# **CONSULT - Other Orders (continued)**

Consult PS Food and Nutrition - Adult [52556502] (continued) Signed Authorized by: Jennifer I, McCracken, MD Frequency: ONCE 02/28/12 0030 - 1 Occurrences
Electronically signed Michael M Gold, RN 02/28/12 0028, for Ordering in Positive Screen Consult mode, Communicator - Michael M Gold, RN by. Comments: complance: No Total Braden less than 15 AND Braden nutrition socie 1 or less: Yea Consult PS CES / Specialty Beds [525507.12] Stephanie S Taylor, RN 02/27/12 1819 Qridered by: Marco A de Los Santos, MD
Merco A de Los Santos, MD Frequency; QNCE 02/27/12 1830 - 1 Odcumences
Stephanie S Taylor, RN 02/27/12 1819, for Ordering in Positive Screen Consult mode, Communicator - Stephanie S Taylor, RN Entered by: Authorized by: Electronically signed by: Quastions: P('s Bradon score (1-21): 11 Préssure Ulcar Slage (1-4): 1 Altaration in Skin Integrity: NO Type of Bed Support Surface Requested: KIN AIR BED Type of Mattress Support Surface Requested: NONE

Comments: Pt on hypothermia protocol, vasopressor support. Please send bed to 48. Thanks

Page 75

	RESPIRATORY CAR	E SERVICES - Othe	r Orders	
EXTUBATE PATIENT	[52609493]		S	ligned
Entered by: Authorized by: Electronically eigned by:	Haltham T Shaheen, M9BS 02/29/12 1611 Hallhom T Shaheen, M9BS Hallhom T Shaheen, M9BS 02/29/12 1611	Ordered by: Frequency:	Haitham T Shahean, MBBS ONCE TODAY 02/29/12 1815 - 1 Occurrences	
Comments: To room air	•			
	re Services Order - See Comments (52594478)		S	Signed
Entered by: Authorized by: Electronically signed by: Comments: Apries test per pro	Marco A de Los Santos, MD 02/29/12 0628 Morco A de Los Santos, MD Marco A de Los Santos, MD 02/29/12 0626 tocol	Ordered by: Frequency:	Marco A de Los Santos, MO SEE-COMMENTS 02/29/12 0830 - Uniii Specified	
Ventilator Adult PRV	C / AC [52583550]		s	Signed
Entered by: Authorized by: Electronically signed	Jason Bennett Welch, DO 02/28/12 1842 Jason Bennett Welch, DO Jason Bennett Welch, DO 02/28/12 1842	Ordered by: Frequency:	Jason Bennett Welch, DO CONTINUOUS 02/28/12 1845 - Until Specified	
by: Questions:	Oxygen in %: 50 Rate in BPM: 18 Peep in CM-120; 5 Tidal yourne: 350		,	
Ventilator Adult PRV	C/AC (52582429)		Can	nceled
Entered by; Authorized by: Electronically algred by:	Jessica L. Hays, RT 02/28/12 1739 Jason Bennett Welch, DO Jason Bennett Welch; DO 02/28/12 1818, for Ordering	Ordered by: Frequency: In Telephone/Read back	Jason Bennett Welch, CO CONTINUOUS 02/28/12 1745 - Until Specified to physician mode, Communicator - Jassica L Hays, RT	,
Canceled by: Questions:	Jeson Bennett Welch, DO 02/26/12 1842 Oxygen in %: 100 Rate in 8PM; 18 Peop in CM H20: 5 Tidal volume: 550			
O2 Per Protocol (525)	(4966)		<u> </u>	celed
Entered by: Authorized by: Electronically signed	Jennifer L. McCracken, MD 02/27/12 2316 Jennifer L. McCracken, MD Jennifer L. McCracken, MD 02/27/12 2316	Ordered by: Frequency:	Jennifer L McCracken, MD CONTINUOUS 02/27/12 2315 - Until Specified	
by: Concoled by: Comments:	Interface Provider Record 02/29/12 2009			
Titrate O2 to keep	<ol> <li>** ** ** ** ** ** ** ** ** ** ** ** **</li></ol>			
Ventilator Adult PRV	7 AC [52554967]		<u> </u>	signed
Entered by: Authorized by: Electronically algned by:	Jannifer L. McCracken, MD 02/27/12 2316 Jennifer I. McCracken, MD Jennifer L. McCracken, MD 02/27/12 2316	Ordered by: Frequency:	Jannifar I. McCracken, MD CONTINUOUS 02/27/12 2315 - Until Specified	
	Inpatient Record	<del></del>	ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M	

Printed at 4/13/12 3:34 PM

Adm:2/27/2012, D/C:2/29/2012

# RESPIRATORY CARE SERVICES - Other Orders (continued)

Ventilator Adult PRVC / AC [52554987] (continued)

Oxygen in %: 100 Rete in BPM: 12

Pesp in CM H20; 6 I Time in Sec: 1 Tidal volume: 400

Ventilator Adult PRVC / AC [52539709]

Canceled

Signed

Entered by: Authorized by: Electronically signed by: Canceled by:

Questions:

Questions:

Rete in BPM: 14 Peep in CM H20: 5 Tidal volume: 550

Gregory E. Rumph, MD 02/27/12 1233
Gregory E. Rumph, MD 02/27/12 1235
Gregory E. Rumph, MD 02/27/12 1245 - Until Specified
Gregory E. Rumph, MD 02/27/12 1245 - Until Specified
Gregory E. Rumph, MD 02/27/12 1245 - Until Specified
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Gregory E. Rumph, MD 02/27/12 1245 - Until Specified
Gregory E. Rumph, MD 02/27/12 1245 - Until Specified

**ADMIT - Other Orders** 

Admission Netification: Patient does not have a PCP [52554965]

Signed

Signed

Canceled

Signed

Signed

Entered by: Authorized by: Electronically signed Jennifer I. McCracken, MD 02/27/12 2316 Jennifer I. McCracken, MD Jennifer I. McCracken, MD 02/27/12 2318

Ordered by: Prequency:

Jennifer i, McCracken, MD

ONCE 02/27/12 2315 - 1 Occurrences

Admission Condition - CRITICAL (52554928)

Entered by: Authorized by: Electronically signed Jennifer L McCracken, MD 02/27/12 2316 Jennifer L McCracken, MD Jennifer L McCracken, MD 02/27/12 2316

Ordered by: Frequency:

Jenniter L. McCrecken, MO

ONCE 02/27/12 2318 - 1 Occurrences

Questions: ADMISSION CONDITION: CRITICAL

FOOD AND NUTRITION - Other Orders

NPO Except Meds Diet. [52554940]

Jennifer I. McCracken; MD 02/27/12 2318 Jennifer I. McCracken, MD Jennifer I. McCracken, MD 02/27/12 2316

Ordered by: Frequency:

Jennifer L. McCracken, MD

ALL MEALS 02/27/12 2315 - Until Specified

Authorized by: Electronically algored Canceled by:

Entered by:

Interface Provider Record 02/29/12 2008

**HEART STATION - Other Orders** 

EKG-12 LEAD [52539707]

Ordered by:

Entered by: Authorized by: Electronically signed

Questions:

Gregory & Rumph, MD 02/27/12 1233 Gregory & Rumph, MD Gregory & Rumph, MD 02/27/12 1233

Reason for Procedure: DYSRHYTHMIA UNSPECIFIED 427.9

Frequency:

Gregory E Rumph, MD ONCE 02/27/12 1245 - 1 Occurrences

Modications: NO CARDIAC MEDS Lead Placement? LEFT Hosp / CPT Code 0034 / 93010

**UT CODESTATUS - Other Orders** 

CODE STATUS: DO NOT RESUSCITATE / FULL INTERVENTIONS [52557044]

Entered by: Authorized by: Electronically signed Jennifer I. McCracken, MO 02/28/12 0136 Jennifer I. McCracken, MO Jennifer I. McCracken, MO 02/28/12 0138

Ordered by: Frequency:

Jennifer L McCracken, MD SBE-COMMENTS 02/28/12 0145 - Uniii Specified

Comments:

Part A: Patient has no pulse and is not broathing - Do Not Resuscitate (DNR) Part B: Patient has pulse and/or is breathing - Full Interventions: Oral and body hygiene, offer food and fluide orally as tolerated, medication, positioning, wound care, warmith, appropriate lighting and other measures to relieve pain and suffering, privacy and respect for the dignity and humanity of the patient, oxygen, suction, treatment of already obstruction by positioning, cratinase already non-invasive yentilation, non-invasive monitoring, medication, IV fluids, invasive monitoring, injudation, and defibrillation as indicated. Part C: Other Instructions: None. Decision reached by: Pationt without operation making sepacity, Deciding Family Member (Includes parents making the decision for minor child) - Relation/Name: Wife,

PEND/DISCH TO - Other Orders

Discharge To - Other-See Comments [52612832]

Signed

Inpatient Record

ALLEN, RAYMOND LUTHER MRN: 334674P

DOB; 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012

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# PEND/DISCH TO - Other Orders (continued)

Discharge To - Other-See Comments (52612832) (continued)

Signed

Entered by: Authorized by; Slectronically signed by: Questions:

Jason Bennett Weich, DO 02/29/12 1637 Jason Bennett Weich, DO Jason Bennett Weich, DO 02/29/12 1637

Ordered by: Frequency:

Jason Bennett Welch, DO ONCE 02/29/12 1645 - 1 Occurrences

Olscharge Disposition: Other See Comments Comment - Medical Examiner - Deceased Discharge Service and Team: MPUMICU Who is the ordering provider? WELCH, JASON BENNETT

Inpatient Record

ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012

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Ordered by:	Jennifer L McCrackon, MD, 02/28/12 0	016	Performed:	·	4	<u>Resulted: 0</u> 8/12 0030 - 0:		nesuit otalus: Et
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	SOURCE: VENOUS BLO	OD		****	100		02/28/1	
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OOD CULTURE 152 Ordered by:	5564081 Jannifer L. McGracken, MD 02/28/12 0	018			-	Resulted: 03	3/02/12 0800; F	Result Status: Ec
Ordered by: Specimen Collection	556408] Jannifer L McCracken, MO 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL	016 000)	Performed	Chan	02/26	Resulted: 03 9/12 0030 - 02	3/02/12 0800; F	
Ordered by: Specimen Collection Component SLOOD CULTURE	5564081 Jannifer L. McCracken, MD 02/26/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value	018 00D) Ref R	Performed: ange	Flag	02/26	Resulted: 03	3/02/12 0800; F	Result Status : Ec Lab LAB
Ordered by: Specimen Collection Component	5564081 Jannifer L. McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value ( 0.000 ) 34 67.05N FI	Dis COD) Ref R BETWELVE,	Performed: ange FOX		02/2( Com	Resulted: 03 9/12 0030 - 02 Imant	3/02/12 0800; F	Lab
Ordered by: Specimen Collection Component SLOOD CULTURE	5564081 Jannifer L. McCracken, MD 02/26/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value	Dis COD) Ref R BETWELVE,	Performed: ange FOX		02/2( Com	Resulted: 03 9/12 0030 - 02 Imant	<u>M02/12 0800. F</u> V28/12 0030	Lab
Ordered by: Specimen Collection Component SLOOD CULTURE	5564081 Jannifer L McCracken, MO 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value ( 0.000 ) 34 67.05N F1	Dis COD) Ref R BETWELVE,	Performed: ange FOX		02/20 Com M	Resulted: 0: 9/12 0030 - 02 Iment 38 YRS	0/02/12 0800; F 9/28/12 0030 0/4B 02	Lab
Ordered by: Specimen Collection Component SLOOD CULTURE	5564081  Jannifer L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value  (0000) 346705N FI  BLOOD CULTURE DATE: 02/28/120007	Dis COD) Refr BETWELVE,	Performed: ange FOX		02/20 Com M	Resulted: 0: 9/12 0030 - 02 Iment 38 YRS	0/02/12 0800; F 9/28/12 0030 0/4B 02	Lab
Ordered by: Specimen Collection Component SLOOD CULTURE	5564081  Jannifer L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value  (0.000) 346705N FI  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOO	Dis COD) Refr BETWELVE,	Performed: ange FOX	on #B	02/20 Com M  C-12	Resulted: 0: 9/12 0030 - 02 100001 38 YRS02710C	0/02/12 0800. F 0/28/12 0030 0/4B 02 0/4B 02 0/4B 02	Lab LAB 2 0549
Ordered by: Specimen Collection Component SLOOD CULTURE	5864081  Jannifer L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value)  (0.000) 346705N FI  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOOL	DIS COD) RefR EBTWELVE,	Performed: ange FOX	on #B	02/20 Com M  C-12	Resulted: 0: 9/12 0030 - 02 100001 38 YRS02710C	0/02/12 0800. F 0/28/12 0030 0/4B 02 0/LLECT	Lab LAB 2 0549
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Ordorad by: Specimen Collection Component BLOOD CULTURE Result:  COD CULTURE 152 Cridered by: Specimen Collection	5564081  Janniar L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value  (0.0000) 346705N F1  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOO LT ARM PRELIMINARY RI  NO GROWTH A: 5564091  Jenniar L McCracken, MD 02/28/12 0 VENOUS 61/2	DIS CODJ RefR EBTWELVE, DD EPORT: 74 HOURS DOD	Performed: ACCESSI Performed:	ON #B REC STA	02/28 Com M C-12 C-12 EIVE RT D	Resulted: 03 9/12 0030 - 02 100001 38 YRS02710C 1 DATE: 03/ Resulted: 03 9/12 0031 - 02	02/12 0800. F 0/4B 02 0/4B 0	Lab LAB 2 0549 2 0549 00
Ordorad by: Specimen Collection Component BLOOD CULTURE Result:  DOD CULTURE 152 Cridered by:	5564081  Janniar L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value)  (0000) 346705N F1  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOO LT ARM PRELIMINARY RI  NO GROWTH A:  5564081  Jennier L McCracken, MD 02/28/12 00	DIS COOD ROPE TO THE PROPERTY OF THE PROPERTY	Performed: ACCESSI Performed:	on #B	02/28 Com M C-12 C-12 EIVE RT D	Resulted: 03 A12 0030 - 02 A12 0030 - 02 A13	02/12 0800. F 0/4B 02 0/4B 0	Lab LAR 2 0549 2 0549
Ordered by: Specimen Collection Component BLOOD CULTURE Result:  CODD CULTURE [52] Ordered by: Specimen Collection Component	5564081  Janniar L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value  (0.0000) 346705N F1  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOO LT ARM PRELIMINARY RI  NO GROWTH A: 5564091  Jenniar L McCracken, MD 02/28/12 0 VENOUS 61/2	DIS CODJ RefR EBTWELVE, DD EPORT: 74 HOURS DOD	Performed: ACCESSI Performed:	ON #B REC STA	02/26 Com M C-12 EIVE RT D	Resulted: 03 272 0030 - 02 272 0030 - 02 272 0031 - 02 273 0031 - 02 274 0031 - 02 275 0031 - 02 275 0031 - 02 275 0031 - 02	02/12 0800, F 028/12 0030  04B 02  0LLECT  02/28/12  02/12 080  02/12 0800, F	Lab LAR 2 0549 2 0549 00 Result Status: Ec LAB
Ordered by: Specimen Collection Component BLOOD CULTURE Result:  CODD CULTURE [52] Ordered by: Specimen Collection Component	5564081  Jannifor L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value  (0.000) 346705N F1  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOO LT ARM PRELIMINARY RI  NO GROWTH A:  5564091  Jennifer L McCracken, MD 02/28/12 0 VENOUS 02/28/12 02/18 (VENOUS BLOV Value	DIS CODJ RefR EBTWELVE, DD EPORT: F 74 HOURS DODJ RefR	Performed: ACCESSI Performed:	ON #B REC STA	02/28 Com  M  CC-12  EIVE  RT  02/28  Com  ALL	Resulted: 0: 2/12 0030 - 02 2/12 0030 - 02 2/12 0031 - 02 2/12 0031 - 02 2/12 0031 - 02 2/12 0031 - 02 2/12 0031 - 02 2/12 0031 - 02 2/12 0031 - 02	02/12 0800. F 928/12 0030  04B 02  0LLECT 02/28/12 02/12 080 902/12 0800. F 928/12 0031	Lab LAR 2 0549 2 0549 00 Result Status: Ec LAB
Ordered by: Specimen Collection Component BLOOD CULTURE Result:  CODD CULTURE [52] Ordered by: Specimen Collection Component	5564081  Jannifor L McCracken, MD 02/28/12 0 VENOUS 02/28/12 0007 (VENOUS BL Value  (0.000) 346705N F1  BLOOD CULTURE DATE: 02/28/120007 SOURCE: VENOUS BLOO LT ARM PRELIMINARY RI  NO GROWTH A:  5564091  Jennifer L McCracken, MD 02/28/12 0 VENOUS 02/28/12 02/18 (VENOUS BLOV Value	DIS CODJ RefR EBTWELVE, DD EPORT: 74 HOURS DOD	Performed: ACCESSI Performed:	ON #B REC STA	O2/28 Com  M  CC-12 EIVE RT  O2/28 Com  ALL  MRI	Resulted: 03  712 0030 - 02  100001  38 YRS  -02710C  DATE:  03/  Resulted: 03  712 0031 - 02  Iment  EN,RAYN  N: 334674	02/12 0800. F 928/12 0030  04B 02  0LLECT 02/28/12 02/12 080 902/12 0800. F 928/12 0031	Lab LAR 2 0549 2 0549 00 Result Status: Ec LAB

Component	2556409] (continued) Value		Range	Fieg	Comr			inna, ite	sult Status: Ed Lab
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	<del>gal die gegene</del> Gebeure								
	BLOOD CULTURE		ACCESS	ION #E	C-12-	027090	OLLEC	Ť	
	DATE: 02/28/12021	L <b>6</b>							
	SOURCE: VENOUS E	TOOD		REC	EIVE	DATE:	02/2	8/12	0548
	RT IJ			STA	AT DA	ATE:	02/2	8/12	0548
	PRELIMINAR	REPORT:							
						03/	02/12	0800	)
	NO GROWTH	AT 74 HOUR	s						
LOOD CULTURE (52	ere i not				_	Nasangan M		004 D.	sult Slatus: Ed
Ordered by:	Jennifer I, McCracken, MD 02/28	/12 001B	Performed			12 0030 - 02			BUIL SIBIUS: CO
Specimen Collection	VENOUS 02/28/12 0007 [VENOU	S BLOOD]			4 1 39	Contraction of	220112.00	υü	
Component BLOOD CULTURE	Value	Refi	Ronge .	Flag	Comn	nent			Lab
Result:		mmmmmmmmmm	moir				7/6	0.2	LAB
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	SOURCE: VENOUS E	STOOD				DATE:			
	LT ARM	<u> </u>		STA	RT DA	ATE:	02/2	8/12	0549
	PRELIMINARY	REFORT:							_,
	110 on årm.		_			03/	01/12	0800	)
	NO GROWTH	AT 50 HOUR	S						
OOD CULTURE (52	25564097				F	tesulted: 0	3/01/12 0	)801. Re	suit Slatus; Ed
Ordered by:	Jennifer L McCracken, MD 02/28	/12 0018	Performed	:		12 0031 - 0		.,,	
Specimen Collection Component	VENOUS 02/28/12 0216 (VENOU Value	S BLOOD!	asis.	'e-f					Tak
BLOOD CULTURE	Adina	सुन्।	Range	Flag	Comp	nant			Lab LAB
Result:	(0000) 346705N	FEBTWELVE.	FOX		М 3	88 YRS	J4B	02	
Kesult:	(0000) 346705N	FEBTWELVE,	FOX			88 YRS			والمستعددة والمستعددة
	(0000)346705N	FEBTWELVE,	FOX						e — (17 m) m) (m) vm — (m)
· · ·		FEBTWELVE,			د خه ښداند. د	د دون پراند در د			
	BLOOD CULTURE	<u>ئىڭ ئۆچۈپ دائىچىنىڭ ئى</u>	FOX		د خه ښداند. د	د دون پراند در د			n
Kesult:	BLOOD CULTURE DATE:02/28/12021	. <u></u>		TON #E	C-12-	-027090	OLLEC	T	
Kosuit	BLOOD CULTURE DATE:02/28/12021 SOURCE: VENOUS E	. <u></u>		TON #E	C-12-	-027090 DATE:	OLLEC 02/2	T 8/12	0548
Kosu(;	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E	.6 LOOD		TON #E	C-12-	-027090	OLLEC 02/2	T 8/12	0548
Kosuit	BLOOD CULTURE DATE:02/28/12021 SOURCE: VENOUS E	.6 LOOD		TON #E	C-12-	-027090 DATE:	02/2 02/2	T 8/12 8/12	0548 0548
	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY	.6 LOOD REPORT:	ACCESS	TON #E	C-12-	-027090 DATE:	OLLEC 02/2	T 8/12 8/12	0548 0548
	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY	6 LOOD REPORT: AT 50 HOUR	ACCESS	TON #E	C-12- EIVE RT DA	-027096 DATE: ATE:	02/2 02/2 02/2 01/12	8/12 8/12 8/12	0548 0548
SIC METABOLIC P	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT 1J PRELIMINARY NO GROWTE	6 LOOD REPORT: AT 50 HOUR	ACCESS	TON #E	C-12- EIVE RT DA	-027096 DATE: ATE:	02/2 02/2 02/2 01/12	8/12 8/12 8/12	0548 0548
ASIC METABOLIC P REATININE, CA) [52 Ordered by:	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 588478]	.6 LOOD REPORT: LAT 50 HOUR OSE, BUN,	ACCESS	ION #E REC STA	C-12- EIVE RT DA	-027090 DATE: \TE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548
ASIC METABOLIC P REATINITY (SA) 152 Ordered by: Specimen Collection	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 5894751 Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820	.6 ILOOD REPORT: I AT 50 HOUR OSE, BUN,	ACCESS S	ION #E	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re
NSIC METABOLIC P REATININE, CA) [52 Ordered by:	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 588478]	6 LOOD REPORT: AT 50 HOUR OSE, BUN, 120100	ACCESS	ION #E REC STA	C-12- EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548
ASIC METABOLIC P REATININE, CA) [52 Ordered by: Specimen Collection Compenent NA	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 5894751 Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3	.6 ILOOD REPORT: AT 50 HOUR OSE, BUN, 12 0100	ACCESS  Performed Rénge 145.MMOL/L 5.0 MMOL/L	TON #E REC STA	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re
SIC METABOLIC P REATINION ET CA) 152 Ordered by: Specimen Collection Component NA K CL	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 5894751 Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5,3 122	6 ILOOD REPORT: AT 50 HOUR OSE, BUN, 120100 Ref! 135- 35- 98-	ACCESS  Performed Range AMMOL/L 5.0 MMOL/L	TON #E REC STA	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re Lab LAB LAB
ASIC METABOLIC P REATININE, CA) [52 Ordered by: Specimen Collection Component NA K CL. CO2 TOTAL	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 589475] Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15	6 ILOOD REPORT: I AT 50 HOUR OSE, BUN, 12 0100 Ref 135 - 35 - 32 - 23 - 23 - 1	ACCESS  Performed  Range 145 MMOL/L 55 MMOL/L 108 MMOL/L 114 MMOL/L	TON #E REC STA	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re Lab LAB LAB LAB
ASIC METABOLIC P REATININE (A) 152 Ordered by: Specimen Collection Component NA K CL	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE  ANEL (NA, K, CL, CO2, GLUC 589475]  Jason Benneft Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15 9	.6 ILOOD REPORT: LAT 50 HOUR OSE, BUN, 12 0100 Ref 133- 35- 98- 23-16	Performed Range 145 MMOL/L 50 MMOL/L 18 MMOL/L	TON #E REC STA	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re Lab LAB LAB
ASIC METABOLIC P REATININE CA) 152 Ordered by: Specimen Collection Component NA K CL CO2 TOTAL AGAP BUN GLUCOSE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTE ANEL (NA, K, CL, CO2, GLUC 589475] Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15	.6 ILOOD REPORT: AT 50 HOUR OSE, BUN, 12 0100 Ref I 138- 3.5- 98- 23-1 2-1	ACCESS  Performed  Range 145 MMOL/L 55 MMOL/L 108 MMOL/L 114 MMOL/L	TON #E REC STA	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re Lab LAB LAB LAB
SIC METABOLIC P REATININE, CA) 152 Ordered by: Specimen Collection Compenent NA K CL CO2 TOTAL AGAP BUN GLUCOSE OREATININE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTH ANEL (NA, K, CL, CO2, GLUC \$89475]  Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15 9 25 107 4.20	.6 LOOD REPORT: AT 50 HOUR OSE, BUN, 12 0100 Ref 1 135 - 3.5 - 88 - 23 - 5 2 - 16 7 - 22 70 - 9,60	ACCESS  Range 145 MMOL/L 150 MMOL/L 11 MMOL/L 11 MMOL/L 11 MG/DL 126 MG/DL	TON #E REC STA  Flag H H H	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re LAB LAB LAB LAB LAB LAB
ASIC METABOLIC P REATININE CA) 152 Ordered by: Specimen Collection Component NA K CL CO2 TOTAL AGAP BUN GLUCOSE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTH ANEL (NA, K, CL, CO2, GLUC 5894751 Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5,3 122 15 9 28 107	.6 LOOD REPORT: AT 50 HOUR OSE, BUN, 12 0100 Ref 1 135 - 3.5 - 88 - 23 - 5 2 - 16 7 - 22 70 - 9,60	ACCESS  Renormed Range 145 MMOL/L 50 MMOL/L 11 MMOL/L 11 MMOL/L 11 MMOL/L 11 MMOL/L 11 MMOL/L	TON #E REC STA  Fing H W L	C-12-EIVE RT DA	-02709C DATE: ATE: 03/	02/2 02/2 02/2 /01/12	:T 8/12 8/12 : 0800	0548 0548 ) Status: Final re LAB LAB LAB LAB LAB LAB
ASIC METABOLIC P REATININE, CA) [52 Ordered by: Specimen Collection Component NA K CL. CO2 TOTAL AGAP BUN GLUCOSE GREATININE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTH ANEL (NA, K, CL, CO2, GLUC 589475] Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15 9 28 107 4.20 7.0	.6 ILOOD REPORT: I AT 50 HOUR OSE, BUN, 12 0100 Ref 135- 35- 88- 23 - 16 7- 22 70 - 1	ACCESS  Range 145 MMOL/L 150 MMOL/L 11 MMOL/L 11 MMOL/L 11 MG/DL 126 MG/DL	TON #E REC STA  Flag H H H	C-12- EIVE RT DA Resul	-027090 DATE: 03/ 10d: 02/29 12 0500 - 0: nent	02/2 02/2 02/2 01/12 121042 129/1205	8/12 8/12 0600 Result	0548 0548 ) Status: Final re LAB LAB LAB LAB LAB LAB LAB LAB LAB
SIC METABOLIC P REATININE, CA) 152 Ordered by: Specimen Collection Compenent NA K CL. CO2 TOTAL AGAP BUN GLUCOSE CREATININE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTH ANEL (NA, K, CL, CO2, GLUC 589475] Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15 9 28 107 4.20 7.0	.6 LOOD REPORT: AT 50 HOUR OSE, BUN, 12 0100 Ref 1 135 - 3.5 - 88 - 23 - 5 2 - 16 7 - 22 70 - 9,60	ACCESS  Range 145 MMOL/L 150 MMOL/L 11 MMOL/L 11 MMOL/L 11 MG/DL 126 MG/DL	TON #E REC STA  Flag H H H	C-12- EIVE RT DA  Resul  02/29/ Comm	-027090 DATE: 03/ ted:02/29/ 12 0500 - 0: neit	02/2 02/2 02/2 '01/12 '12 1042, 4/29/12 05	:T :8/12 :8/12 : 0800 . Result:	0548 0548 ) Status: Final re LAB LAB LAB LAB LAB LAB LAB LAB LAB
ASIC METABOLIC P REATININE, CA) [52 Ordered by: Specimen Collection Component NA K CL. CO2 TOTAL AGAP BUN GLUCOSE GREATININE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTH ANEL (NA, K, CL, CO2, GLUC 589475] Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15 9 28 107 4.20 7.0	.6 ILOOD REPORT: I AT 50 HOUR OSE, BUN, 12 0100 Ref 135- 35- 88- 23 - 16 7- 22 70 - 1	ACCESS  Range 145 MMOL/L 150 MMOL/L 11 MMOL/L 11 MMOL/L 11 MG/DL 126 MG/DL	TON #E REC STA  Flag H H H	Resul  O2/29/ Comp	-027090 DATE: 03/ ted:02/29/ 12 0500 - 0: neit	02/2 02/2 02/2 01/12 01/12 12 1042, 229/12 05	:T :8/12 :8/12 : 0800 : Result : :na	0548 0548 ) Status: Final re LAB
SIC METABOLIC P REATININE, CA) 152 Ordered by: Specimen Collection Compenent NA K CL. CO2 TOTAL AGAP BUN GLUCOSE CREATININE	BLOOD CULTURE DATE: 02/28/12021 SOURCE: VENOUS E RT IJ PRELIMINARY NO GROWTH ANEL (NA, K, CL, CO2, GLUC 589475] Jason Bennett Welch, DO 02/29/ VENOUS 02/29/12 0820 Value 148 5.3 122 15 9 28 107 4.20 7.0	.6 ILOOD REPORT: I AT 50 HOUR OSE, BUN, 12 0100 Ref 135- 35- 88- 23 - 16 7- 22 70 - 1	ACCESS  Range 145 MMOL/L 150 MMOL/L 11 MMOL/L 11 MMOL/L 11 MG/DL 126 MG/DL	TON #E REC STA  Flag H H H	Resul  O2/29/ Comp	-027090 DATE: 03/ ted:02/29/ 12 0500 - 0: neit	02/2 02/2 02/2 01/12 01/12 12 1042, 429/12 05	:T :8/12 :8/12 : 0800 : Result : :na	0548 0548 ) Status: Final re LAB

and the same of th

#### Lab Results (continued)

BASIC METABOLIC P	ANEL (NA. K. CL. CO2, GLUCOSE, RUN	b Results (continued I,	i)	Resulted: 02/29/12 1042, Result Status	s: Final resul
CREATININE, CA) [52	589475] (continued)	•			
Magnesium Serum (5:				Resulted: 02/29/12 1042, Result Status	ı: Final resul
Ordered by: Specimen Collection	Jennifer L McCrecken, MD 02/29/12 0315 VENOUS 02/29/12 0820	Portomad:		02/29/12 0715 - 02/29/12 0715	
Companent	Value	Ref Range	Flag	Comment	Lab
MAGNESIUM	2.7	1.7 - 2.4 MG/DL	H	Ţ. X. 3.	LAB
CK (CREATINE KINAS	SE) + M8 [52591679]		_	Resulted: 02/29/12 1042, Result Status	:: Final result
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/29/12 0445	Performed:		02/29/12 0845 - 02/29/12 0845	
Component	VENOUS 02/29/12 0820 Value	Ref Range	Flag	Comment	Calc
CK	514,400	33 - 194 U/L	A	Commutation	LAB LAB
CK-MB	213.0	Low:-<3.5 ng/mL	Ĥ	· 	LAB
CKMB INDEX	N/A	0.0 - 2.5 %		UNABLE TO CALCULATE DUE TO CK	LAB
CBC with Differential	FRAROMAN			and the second s	and an extra section of
Ordered by:	Jennifer L McCracken, MD 02/29/12 0315	Performed:		Resulted: 02/29/12 1030, Result \$	talus: Editor
Specimen Collection	VENOUS 02/29/12 0820	Léuctueo		02/29/12 0715 - 02/29/12 0715	
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10^3	21.6	4.0 - 10:0 /CMM	H	•	LAB
RBCx10°6	4.70	4.40 - 5.85 /CMM		÷	LAB
HGB	13.4	13.6 - 17.0 G/DL	L	•	LAB
HCT MCV	40.5	40.0 - 50.0 %		₹	LAB
MCH	96,2 28.5	60.0 - 96.0 FL		•	LAB
MCHC	20.0 33.1	27.0 - 32.0 PG		•	LAB
ROW	13.7	31.0 - 37.0 %		•	LAB
PLTX:0^3	107	11.6 - 14.0 % 150 - 400 /CMM	Ł	-	LAB
MPV	10.4	8.0 - 12.0 FL	<b>L</b>	_ <u>{</u>	LAB
RDWSD	43.2	37.8 - 49.2 FL		-	LAS
GRAN%	87.6	40.0 - 73.0 %	Н	-	LAB
LYMPH%	6.1	18.0 - 53.0 %	Ĺ		LAB
MONO%	5.2	4.0 - 12.0 %	-	•	LAB
EOS%	0.4	0.0 - 6.0 %		•	LAB
BASO%	0.1	0.0 - 2.0 %		•	LAB
GRAN#x10^3	19.00	1.80 + 8.40 /CMM	H	•	LAB
LYMP#x10^3	1,3	1.0 - 3,9 /CMM		-	LAB
MONO#x10^3	14	0,2 - 0.9 /CMM	H	•	LAB
EOS#x10*3	0.1	0.0 - 0.5 /CMM		•	LAB
BASO#x10^3 BANDS	0,0	0,0 - 0,2 /CMM	_		LAB
POLYCHROM	MKDINCR		Α	· •	LAB
IMM GRAN %	2+ 0.4	00 000		-	LAB
IMM GRAN #	0.1 0.1	0.0 <b>-</b> 0.5 % 0.0 <b>-</b> 0.1 /CMM		- -	LAB LAB
		mim - de t. Cimerlist			
ROPONIN I 152591676				Resulted: 02/29/12 0924, Result Status	: Final result
Ordered by: Specimen Collection	Jenniler L. McCracken, MD 02/29/12 0445 VENOUS 02/29/12 0820	Performed:		02/29/12 0845 - 02/29/12 0845	
Component	Yaluo	Ref Range	Fing	Comment	Lab
TROPONINI	0.703	Law≼d.030 ng/mL	<b>.</b> Н <sup>2</sup>	Equal or Less than 0.034 ng/mi.—Normal No Cardiae (roponin begins to rise 3-4 hours aft the onsat of lachemia. Repeat in 4-8 hours if sample was drawn within 3-4 hours of the symptom and found normal. Bakweer 0.035 and 0.120 ng/mi.—Borderline. Quasilonable myocardial injury or necrosis Note: Serial measurement may be necessar confirm or exclude the diagnosts of myocardiningry or necrosis. Clinical cornelation (symptoms, EKGs, imaging studies, and othe required, Repeat in 4-6 hours if clinically indicated. Equal or Higher than 0.121 ng/mi. Abnormal. Myocardial injury or Necrosis Like	ir the set to al
ACTIC ACID PLASMA Ordered by:	25 15 15 15	N-d-ui-	<del></del>	Resulted: 02/29/12 0858, Result Status	: Final result
Jibaraa uy,	Jennifer L. McCracken, MD 02/29/12 0415	Performed:		02/29/12 0815 - 02/29/12 0815	
<sup>2</sup> age 80	Inpatient Re	cord		ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12	QiQA DAA

Specimen Collection	VENOUS 02/29/12 0820			Resulted: 02/29/12 0858, Result Sta	TODE I CHELL
Component LACT ACID	Value 1.2	Ref Range 0.3 - 2.6 MMOL/L	Flag	Comment	Lab LAB
TT [52590885]				Barrilladi 00/00/50 0050 Barrill Ci	
Ordered by:	Jennifer L McCrecken, MD 02/29/12 0318	Performed	ıi.	Resulted: 02/29/12 0952, Result Sta 02/29/12 0715 - 02/29/12 0715	itus: Hinai ri
Specimen Collection	VENOUS 02/29/12 0620	V 150	!	02/28/12 0/ 15 • 02/23/12 0/ 15	
Component APTT MN NM	Value	Ref Renge	Flag	Comment	Lab
APTT PATIENT	30 37	SEC		•	LAB
(2023 1.17333 <del>6</del> 83)		23 - 38 SEC		•	LAB
G+COOX+NA+K+C	GLU+CA2+ [5259488 5]	<u> </u>	_	Resulted: 02/29/12 0840, Result Sta	ius: Final r
Ordered by:	Gulshan Shanna, MD 02/29/12 0840	Performed	ę)	02/29/12 0840 - 02/29/12 0840	
Specimen Collection	02/29/12 0840	F - 4-0 - 15 -	4	ament in gala - arishi le agua	. '
Component PH ART	Value	Rel Range	Flag	Comment	Lab
PO2 ART	7.05	7.35 - 7.45	AA	-	LAB
PCO2 ART	228	80 - 100 MM/HG	H	-	LAB
C4 2 (797 A 1 3 )	66	35 - 45 MM/HG	W	-	LAB
HCO3 ART	18	22 - 28 MEQ/L	AA	<u>-</u>	LAB
THE ART	14.5	13.5 - 18.0 G/DL		÷	LAB
%O2HB ART	98,3	84.0 - 99.0 %		•	LAB
%COHB ART	<u>0</u> ,6	0.0 - 1.5 %		RANGE FOR COMIN TO 160 YRS: LESS	THAN LAB
				1.5% FOR NON-SMOKERS	
%METHS ART	0.8	ad at the same		1.5 - 5.0% FOR SMOKERS	
VOL%O2 ART	20.6	0.4 - 1.5 %		•	LAB
NA NA		15.0 - 23.0 %		7	LAB
	148	135 - 145 MEQ/L	Н	-	LAB
K+	51	3.5 - 5.0 MEC/L	Ħ	•	LAB
AC CA IONZ	4:90	4.50 - 6,30 MG/DL		•	LAR
GLUCOSE	120	70 - 110 MG%	Н	-	LAB
ARTERIAL BE	-12,9	-3.0 - 3.0 MEQ/L	Ļ	-	LAB
C with Differential	(52590884)			Resulted: 02/29/12 0835, Result Sta	luó: Slaint e
Ordered by:	Jennifer L McCracken, MD 02/29/12 0316	Performed:		02/29/12 0715 - 02/29/12 0715	IND. 1 ISSUE
Specimen Collection	VENOUS 02/29/12 0820	1 31 31 11 11 11 11	•		
Component	Value	Ref Range	Fing	Comment	Lab
WBCX1013	21.6	4.0 - 10.0 /CMM	н		LAB
RBCx10^6	4.70	4.40 - 5.65 /CMM			LAB
HGB	13.4	13.5 - 17.0 G/OL	L,		LAB
HCT	40.5	40.0 - 50.0 %	-		LAB
MCV	85.2	80.0 - 96.0 FL			LAG
MCH	28.5	27.0 - 32.0 PG		-	LAB
MCHC	33.1	31.0 - 37.0 %		•	
ROW	13.7	11.0 - 14.0 %		-	LAB
PLTx10^3	107	150 - 400 /CMM		•	LAB
VIPV	10.4	8.0 - 12.0 FL	Ļ	•	LAB
RDWSD	43.2	37.8 - 49.2 FL		•	LAB LAB
<u> </u>	Standard Brown Wall brown Stand	कर हेट २० १५ हिस्स १ क			FLE
to all 1800 car	AL BLOOD GAS [52594366]	3.00 (3.00%)	<u> </u>	Resulted: 02/29/12 0822; Result Sta	us: Final re
Ordered by: Specimen Collection	Guishan Sherma, MD 02/29/12 0620 02/29/12 0820	Performed:		02/29/12 0820 - 02/29/12 0820	
Сопролек	Value	Ref Range	Flag	Comment	
HART	7.18	7.35 - 7.45	,	Comment	Lab
CO2 ART	40	35 - 45 MM/HG	ĄΑ	*	LAB
O2 ART	234	122 C100000807L		•	LAB
ICO3 ART	16	80 - 100 MM/HG	ų.		LAB
RTERIAL BE	-12.9	22 - 26 MEQ/L	AA	•	LAB
		-3.0 - 3.0 MEQ/L	L	•	LAB
	ood Gas. [525397301		<u>.</u>	Resulted: 02/29/12 0811, Result Sta	us: Final re
Ordered by: Specimen Collection	Gragory E. Rumph; MD 02/27/12 1233 ARTERIAL 02/29/12 0805	Performed:		02/29/12 0805 - 02/29/12 0805	
Component	Value	Rof Rongo	Flag	Comment	1 46
H ART	7:18	7.35 • 7.45	AA	- Activisii	Lab
CO2 ART	46	36 - 45 MM/HG	H	-	LAB
O2 ART	56	80 - 100 MM/HG		·• <u>*</u>	EAS
ICO3 ART	17	22 - 26 MEQ/L	L AA	•	LAB
		and the second second	2-2"		्र- <sup>1</sup> र्थे
	losadaris ⇒ s	a water	•	ALLEN, RAYMOND LUTHER	
	Inpatient Rec	cord		MRN: 334674P	
				DOB: 8/30/1077 CAV: M	

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DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Lab Results (continued) Acute Care Arterial Blood Gas. [52539730] (continued) Resulted: 02/29/12 0811, Result Status: Final result Component Ref Range ARTERIAL BE -11,2 -3.0 - 3.0 MEQ/L BLOOD CULTURE (52656408) Resulted: 02/29/12 0801, Result Status: Edited Ordered by: Specimen Collection Jennifer L McGracken, MD 02/28/12 0016 VENOUS 02/28/12 0007 [VENOUS BLOOD] Performed: 02/28/12 0030 - 02/28/12 0030 Component Value Ref Range Flag Comment Lab BLOOD CULTURE LAB Resulti (0000) 346705N FEBTWELVE, FOX 38 YRS J4B 02 -----BLOOD CULTURE ACCESSION #BC-12-02710COLLECT DATE: 02/28/120007 SOURCE: VENOUS BLOOD RECEIVE DATE: 02/28/12 0549 LT ARM START DATE: 02/28/12 0549 PRELIMINARY REPORT: 02/29/12 0800 NO GROWTH AT 26 HOURS **BLOOD CULTURE [52656409]** Resulted: 02/29/12 0801, Result Status: Edited Ordered by: Specimen Collection Component Jennifer L McCrecken, MD | 02/28/12 0016 VENOUS 02/28/12 0216 (VENOUS BLOOD) 02/28/12 0031 - 02/28/12 0031 Performed: Value Rof Range Flag Comment BLOOD CULTURE LAB Result: (0000) 346705N FEBTWELVE, FOX 38 YRS J4B 02 -----BLOOD CULTURE AGCESSION #BC-12-02709COLLECT DATE: 02/28/120216 SOURCE: VENOUS BLOOD RECEIVE DATE: 02/28/12 RT IJ START DATE: 02/28/12 0548 PRELIMINARY REPORT: 02/29/12 0800 NO GROWTH AT 26 HOURS URINE CULTURE [52556410] Resulted: 02/29/12 0636, Result Status: Final result Jennifer I. McCracken, MD 02/28/12:0016 URINE - CLEAN CATCH/VOIDED 02/28/12:0100 [URINE CLEAN CATCH/VOIDED] Ordered by: Specimen Collection Performed: 02/28/12 0030 - 02/28/12 0030 Component Value Ref Range Piag Comment Lab URINE CULTURE LAÐ (0000) 346705N FEBTWELVE, FOX 38 YRS J4B 02 URINE CULTURE ACCESSION #12-059-0104COLLECT DATE: 02/28/120100 SOURCE: URINE CLEAN CATCH/VOIDED RECEIVE DATE: 02/28/12 0120 URINE - CLEAN CATCH/ START DATE: 02/28/12 0120 FINAL REPORT: 02/29/12 0636 NO AEROBIC ORGANISMS ISOLATED CBC with Differential [52583961] Resulted: 02/29/12 0526, Result Status; Edited Jerrilfer L McCracken, MD 02/26/12 1915 VENOUS 02/29/12 0045 Value Ordered by: 02/28/12 2315 - 02/28/12 2315 Performed; Specimen Collection Component Ref Range Fing Comment Lab 4.0 - 10.0 /OMM WBCx10^3 25.8 LAB RBCx1016 4.40 - 5.65 /CMM 4,97 LAB ALLEN, RAYMOND LUTHER Inpatient Record MRN: 334674P DOB: 8/30/1977, Sex; M Adm:2/27/2012, D/C:2/29/2012 Page 82 Printed at 4/13/12 3:34 PM

BC with Differential Component	[52583961] (continued)			Resulted: 02/29/12 (	526, Result Status: Edit
Component HGB	Value 14.4	Ref Range	Flag	Comment	Lab
HCT	42.1	13.5 • 17.0 G/DL		•	LAB
MCV	84.7	40.0 - 50.0 %		• ,	LAB
MCH	29.0	80.0 - 98.0 FL		÷	LAB
MCHC	34.2	27.0 - 32.0 FG		•	LAB
RDW	13.5	31.0 - 37.0 %		•	LAB
PLTx10 <sup>3</sup>	144	11.6 - 14.0 %		-	LAB
MPV	11.2	150 - 400 /OMM	Ŀ	<del>-</del>	LAÐ
RDWSD	40.9	8.0 - 12.0 FL		-	LAB
GRAN%	91.3	37.8 - 49.2 PL 40.0 - 73.0 %	- 11	•	LAB
LYMPH%	3.8	18.0 - 83.0 %	H	÷ '	LAB
MONO%	4.3	4.0 - 12.0 %	Ľ.	•	LAB
EOS%	0.0	0.0 + 6.0 %		•	LAB
BASO%	0.1	0.0 - 2.0 %		•	LAB
GRAN#x10^3	23.52	2. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		•	LAB
LYMP#x10^3	1.0	1.50 - 8.40 /CMM	Н	•	LAB
MONO#x10^3	(3	1.0 - 3.9 (CMM	4.	•	LAB
EOS#x10^3	0.0	0.2 - 0.9 /CMM	Н	•	LAB
BASO#x10^3	0.0	0.0 - 0.8 /CMM		á	LAB
BANDS	MKD INCR	0.0 - 0.2 /CMM		₹	LAB
POLYCHROM	2+		A	•	LAB
BURR/ACANT	2+			•	LAB
IMM GRAN %	0.5	0.0 - 0.6 %		•	LAB
IMM GRAN #	0.1			*	LAB
mindi an ama h	9,1	0.0 - 0.1 /CMM		•	LAB
COPPATING KINAS	IE) + MB (52585479)	•		Salado Compressor Cara da Salado Como de Servicio de Cara de C	Mario de Mario de Caración de
	The second secon			Resulted: 02/29/12 0413,	Result Status: Final resu
Ordered by:	Jennifer L McCracken, MD 02/28/12 2045	Performed:		02/29/12 00/45 - 02/29/12 00	45
Specimen Collection	VENOUS 02/29/12 0045	and the		The second of th	·
Component CK	Value	Ref Range	Flag	Comment	Leb
CK-MB	<b>&gt;14,400</b>	33 - 194 U/L	A	•	LAB
CKMB INDEX	231.0	Low:-<3.5 ng/mL	H	<b>■</b>	LÁB
DIVING HADEX	N/A	0.0 - 2.5 %		Unable to calculate the Index total CK, CKMB or both are C	, because either LAB
PATIC FUNCTION I	PANEL (80076) (ALB.T.PRO,BIL)			sonsitivity limit of analyzer.*  Resulted: 02/29/12 0350,	
U/BC.ALT.AST.AL Ordered by:	K PHOS) [52586645] Jennifer L McCracken, MD 02/28/12 2200	Performed:	<del></del>	sonsitivity limit of analyzer.*	Result Status: Final res
<u> UBC.ALT.AST.AL</u>	K PHOS) [52586645] Jennier L McCracken, MD 02/28/12 2200 VENOUS 02/29/12 0045			sonsitivity limit of analyzer.^ Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020	Result Status: Final resu
JU/BC.ALT.AST.AL Ordered by: Specimen Collection	K PHOS) (52586645) Jennifer L McCracken, MD 02/28/12 2200 VENOUS 02/28/12 0045 Value	Rof Rango	Flag	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final resu no Lab
SUIBC.ALT.AST.AL Ordered by: Specimen Collection Comportent TOTAL BILI	K PHQS) (52586645) Jennifer L McCrecken, MD 02/28/12 2200 VENQUS 02/29/12 0045 Velue 0,2	Ref Range 0.1 - 1.1 MG/DL		sonsitivity limit of analyzer.^ Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020	Result Status: Final result oc Lab LAB
SUIBC.ALT.AST.AL Ordered by: Specimen Collection .Component TOTAL BILI BILI UNCON	K PHQ\$) [52586645] Jénnifer L McCracken, MD 02/28/12 2200 VENOUS 02/28/12 0045 Válus 0,2 0,4	Ref Renge 0/1/4/1 MG/DL 0/1-1/1 MG/DL		sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status; Final res 0 Lab LAB LAB
SUIBC.ALT.AST.AL Ordered by: Specimen Collection Comportent TOTAL BILI	K PHOS) (52586645)  Jénnifer L McCrecken, MD 02/28/12 2200 VENCUS 02/28/12 0048  Value 0,2 0,4 0,0	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL	Flag	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final res D Lab LAB LAB LAB
SUIBC ALT AST ALI Ordered by: Specimen Collection Component TOTAL BILL BILL UNCON BILL CONJ T PROTEIN	K PHOS) (52586645) Jennier I, McCracken, MD 02/28/12 2200 VENOUS 02/26/12 0045 Value 0,2 0,4 0,0 6,2	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 6.2 G/DL	Flag	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final res D Lab LAB LAB LAB LAB LAB
SU/BC.ALT.AST.ALI Orderied by: Specimen Collection Component TOTAL BILI BILI UNCON BILI CONJ T PROTEIN ALBUMIN	K PHOS) (52586645)  Jénnier L McCracken, MD 02/28/12 2200 VENOUS 02/29/12 0045 Value 0.2 0.4 0.0 6.2 2.6	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL	Flag	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final result Status: Final result Status: Final result
SU/BC.ALT.AST.ALI Ordered by: Specimen Collection Component TOTAL BILI BILI UNCON BILI CONJ T PROTEIN ALBUMIN ALK PHOS	K PHQS) [52586645]  Jénnifer L McCracken, MD .02/28/12 2200 VENQUS 02/29/12 0045  Velus 0.2  0.4  0.0  6.2  2.8  117	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L	Flag L	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status; Final res Lab LAB LAB LAB LAB LAB LAB LAB
SUIBC ALT. AST. ALI Ordered by: Specimen Collection Component TOTAL BILL BILL UNCON BILL CONJ. T PROTEIN ALBUMIN ALK PROS ALT(SGPT)	K PHQS) (52586645)  Jénnifer L McCracken, MD .02/28/12 2200 VENQUS 02/28/12 0045  Velue 0,2 0,4 0,0 6,2 2,8 117 628	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 6.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L	Flag	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final result Status: Final result Status: Final result AB LAB LAB LAB LAB LAB LAB LAB LAB
SU/BC.ALT.AST.ALI Ordered by: Specimen Collection Component TOTAL BILI BILI UNCON BILI CONJ T PROTEIN ALBUMIN ALK PHOS	K PHQS) [52586645]  Jénnifer L McCracken, MD .02/28/12 2200 VENQUS 02/29/12 0045  Velus 0.2  0.4  0.0  6.2  2.8  117	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L	Flag L	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final result Status: Final result Status: Final result AB LAB LAB LAB LAB LAB
SU/BC.ALT.AST.ALI Orderied by: Specimen Collection Component TOTAL BILI BILI UNCON BILI UNCON FROTBIN ALREMIN ALREMIN ALREMIN AST(SGPT) AST(SGOT)	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200 VENOUS 02/29/12 0045 V9(up 0.2 0.4 0.0 6.2 2.6 117 628 1013	Rof Rangu 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.5 - 5.0 G/DL 3.5 - 5.1 U/L 13 - 40 U/L	Flag	sensitivity limit of analyzer.*  Resulted: 02/29/12 0350;  02/29/12 0200 - 02/29/12 020  Comment	Result Status: Final resu
SU/BC.ALT.AST.AL Ordered by: Specimen Collection Component TOTAL BILI BILI UNCON BILI CONJ T PROTEIN ALBUMIN ALK PHOS ALT(SGPT) AST(SGOT) OPONIN I [5258547] Ordered by:	K PHOS) (52586645)  Jénnifer L McCracken, MD 02/28/12 2200 VENOUS 02/29/12 0045  Velup 0.2 0.4 0.0 6.2 2.6 117 628 1013	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 6.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L	Flag	sonsitivity limit of analyzer.* Resulted: 02/29/12 0350; 02/29/12 0200 - 02/29/12 020 Comment	Result Status: Final resu
SU/BG.ALT.AST.AL Orderied by: Specimen Collection Componient TOTAL BILL BILL UNCON BILL CONU T PROTEIN ALBUMIN ALBUMIN ALK PHOS ALT (SGPT) AST (SGOT) OPONIN I [5258547] Ordered by: Specimen Collection	K PHOS) (52586645)  Jennifer L McCracken, MD 02/28/12 2200  VENOUS 02/28/12 0045  Value 0,2 0,4 0,0 6,2 2,6 117 628 1013  Lannifer L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L	Flag L L W	Sonsitivity limit of analyzer.*  Resulted: 02/29/12 0350,  02/29/12 0200 - 02/28/12 020  Comment	Result Status: Final result Status: Final result Status: Final résult Fina
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Sensitivity limit of analyzer.*  Resulted: 02/29/12 0350,  02/29/12 0200 - 02/29/12 020  Comment	Result Status: Final result St
SU/BG.ALT.AST.AL Orderied by: Specimen Collection Componient TOTAL BILL BILL UNCON BILL CONU T PROTEIN ALBUMIN ALBUMIN ALK PHOS ALT (SGPT) AST (SGOT) OPONIN I [5258547] Ordered by: Specimen Collection	K PHOS) (52586645)  Jennifer L McCracken, MD 02/28/12 2200  VENOUS 02/28/12 0045  Value 0,2 0,4 0,0 6,2 2,6 117 628 1013  Lannifer L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L	Flag L L W	Sensitivity limit of analyzer.*  Resulted: 02/29/12 0350,  02/29/12 0200 - 02/29/12 020  Comment	Result Status; Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Sensitivity limit of analyzer.*  Resulted: 02/29/12 0350,  02/29/12 0200 - 02/29/12 020  Comment	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Sensitivity limit of analyzer.*  Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020  Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004  Comment Equal or Less than 0.034 ng/l Cardiac traponin begins to di	Result Status; Final res  Lab
U/BC.ALT.AST.ALI Ordered by: Specimen Gollection Component TOTAL BILI BILI UNCON BILI UNCON BILI CONJ T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCOT) DPONIN I [5258547] Ordered by: Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	sensitivity limit of analyzer.* Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment	Result Status; Final res  Lab
U/BC.ALT.AST.AL Ordered by: Specimen Gollection Component TOTAL BILL BILL UNCON BILL CONU T PROTEIN ALSUMIN ALK PHOS ALT(SGPT) AST(SGOT) Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng/, Cardiac tropoint begins to ris thro oracle of stohemia. Repeasemple was drawn within 3.4 of the symptom and fount—Bo 0.035 and 0.120 ng/nc—Bo	Result Status: Final res  Lab
U/BC.ALT.AST.ALI Ordered by: Specimen Gollection Component TOTAL BILI BILI UNCON BILI UNCON BILI CONJ T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCOT) DPONIN I [5258547] Ordered by: Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng/ Cardiso troponin begins to rie tho onset of jachemia, Repair as ample was drawn within 3-4 of the symptom and found no 0.038 and 0.120 ng/mL— Bo Questionable myocardial injud	Result Status; Final res  Lab
U/BC.ALT.AST.ALI Ordered by: Specimen Gollection Component TOTAL BILI BILI UNCON BILI UNCON BILI CONJ T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCOT) DPONIN I [5258547] Ordered by: Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 020 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or tess than 0.034 ng// Cardled tropolin begins to its into onset of ischemia, Repeasemple was drawn within 3-4 of the symptom and found no 0.035 and 0.120 ng/mL— Bor Questionable myocardial blood control of the symptom and pound no 0.035 and 0.120 ng/mL— Bor Questionable myocardial blood stated in the symptom and pound no 0.035 and 0.120 ng/mL— Bor Questionable myocardial file.	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equat or Less than 0.034 ng/l Cardiac tropoint begins to rise thro onso to fischemia. Repea sample was drawn within 3.4 of the symptom and found in 0.035 and 0.120 ng/mL— Bod Quest State massurement inconfirm or exclude the diagnoted and resulting the confirm or exclude the diagnoted.	Result Status: Final result Status if the hours of the onset mat. Between defiline. You necrosis you necrosis you necrosis
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng// Cardiac trapoint begins to rise into onsot of isohemia. Repeasemple was drawn within 3.4 of the symptom and found no 0.035 and 0,120 ng/mL— Bo Questionable myocardial injuy or a exclude the diagnot injury or recordsic Clinical tor	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng// Cardiac trapoint begins to rise into onsot of isohemia. Repeasemple was drawn within 3.4 of the symptom and found no 0.035 and 0,120 ng/mL— Bo Questionable myocardial injuy or a exclude the diagnot injury or recordsic Clinical tor	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng// Cardiac traponin begins to ris the onset of isohemia, Repeasement was drawn within 3-4 of the symptom and found no 0.035 and 0.120 ng/mL— Bod of the symptom and found no 0.035 and 0.120 ng/mL— Bod of the symptom and found no 100 ng/m or exclude the diagnot injury or necrosis, Clinical tor (symptoms, EKGs, integling of required, Repeat in 4-5 hours indicated. Edual or Higher It	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equat or Less than 0.034 ng/, Cardian troponin begins to rise thro onso for isohemia. Repea sample was drawn within 3.4 of the symptom and found in 0.038 and 0,120 ng/mL—Bo Questionable myocardial injuncts: Said measurement inconline or exclude the diagno injuny or neorosis, Clinical tor (symptoms, EKGs, integling of conjunctor, EKGs, integling of	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 8.2 G/DL 3.5 - 5.0 G/DL 3.4 - 122 U/L 9 - 51 U/L 13 - 40 U/L Parformed:	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng/ Cardles traponin begins to ris ino onsot of isohemia, Repeasemple was drawn within 3-4 of the symptom and found no 0.035 and 0.120 ng/mL—Bor Questionable myocardial high Note: Saide myocardial high Note: Saide myocardial indicated or exclude the diagno injury or necrosis, Clinical cor (symptomis; EKGs, integing st required, Repeat in 4-8 hours indicated Equal or Higher th Abinormal: Myocardial injury of	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 22/00  VENOUS 02/26/12 0045  Value 0,2 0,4 0,0 6,2 2,8 107 628 1013  Z1  Jannier L McCracken, MD 02/28/12 20/45 VENOUS 02/26/12 00/45 Value 0,743	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 2 G/DL 3.5 - 5.0 G/DL 3.5 - 5.0 G/DL 13 - 40 U/L  Ref Range Low:<0:030 ng/mL	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng// Cardles traponin begins to rise through the grown within 3.4 of the symptom and found no 0.035 and 0.120 ng/mL—Bor Questionable myocardial injuny or necrosity. Clinical corresponding or exclude the diagno injury or necrosity. Clinical corresponding to the diagnosity or necrosity. Clinical corresponding to the diagnosity or necrosity. Clinical corresponding the diagnosity of t	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 2200  VENOUS 02/29/12 0045  Value 0,2 0,4 0,0 6,2 2,8 117 628 1013  Zil Jennier L McCracken, MD 02/28/12 2045  VENOUS 02/29/12 0045  Value	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 2 G/DL 3.5 - 5.0 G/DL 3.5 - 5.0 G/DL 13 - 40 U/L  Ref Range Low:<0:030 ng/mL	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Less than 0.034 ng// Cardles traponin begins to rise through the grown within 3.4 of the symptom and found no 0.035 and 0.120 ng/mL—Bor Questionable myocardial injuny or necrosity. Clinical corresponding or exclude the diagno injury or necrosity. Clinical corresponding to the diagnosity or necrosity. Clinical corresponding to the diagnosity or necrosity. Clinical corresponding the diagnosity of t	Result Status: Final res  Lab
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 22/00  VENOUS 02/26/12 0045  Value 0,2 0,4 0,0 6,2 2,8 107 628 1013  Z1  Jannier L McCracken, MD 02/28/12 20/45 VENOUS 02/26/12 00/45 Value 0,743	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 2 G/DL 3.5 - 5.0 G/DL 3.5 - 5.0 G/DL 13 - 40 U/L  Ref Range Low:<0:030 ng/mL	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Leas than 0.034 ng// Cardiao troponin begins to he into onsot of isohemia. Repeasample was drawn within 3.4 of the symptom and found no 0.035 and 0.120 ng/mL—Bor Questionable myocardial injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm or exclude the diagnor indicated. Equal or Higher the Abriormal. Myocardial injury of ALLEN, RAYMOND L	Result Status: Final result final fi
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 22/00  VENOUS 02/26/12 0045  Value 0,2 0,4 0,0 6,2 2,8 107 628 1013  Z1  Jannier L McCracken, MD 02/28/12 20/45 VENOUS 02/26/12 00/45 Value 0,743	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 2 G/DL 3.5 - 5.0 G/DL 3.5 - 5.0 G/DL 13 - 40 U/L  Ref Range Low:<0:030 ng/mL	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 Comment Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 004 Comment Equal or Leas than 0.034 ng// Cardiao tropolin begins to he into onsot of isohemia, Repeasample was drawn within 3.4 of the symptom and found no 0.038 and 0.120 ng/mL—Bor Questionable myocardial injury or necrosis, Clinical corrigions; EKGs, imaging a required, Repeat in 4.6 hours indicated. Equal or Higher th Abriormal. Myocardial injury of ALLEN, RAYMOND L MRN: 334674P DOB: 8/30/1977, Sex	Result Status: Final result AB each ourse of the onset meal. Between define. Your necrosis of myocardial relation uddles, and others) if clinically an 0.121 ng/mL—r Necrosis Likely  UTHER  : M
SU/BC.ALT.AST.ALI Orderied by: Specimen Gollection Component TOTAL BILLI BILLI UNCON BILLI CONU T PROTEIN ALEUMIN ALK PHOS ALT(SCPT) AST(SCCT) OPONIN I [5258547] Ordered by: Specimen Collection Component	K PHOS) (52586645)  Jennier L McCracken, MD 02/28/12 22/00  VENOUS 02/26/12 0045  Value 0,2 0,4 0,0 6,2 2,8 107 628 1013  Z1  Jannier L McCracken, MD 02/28/12 20/45 VENOUS 02/26/12 00/45 Value 0,743	Ref Range 0.1 - 1.1 MG/DL 0.1 - 1.1 MG/DL 0.0 - 0.3 MG/DL 6.3 - 2 G/DL 3.5 - 5.0 G/DL 3.5 - 5.0 G/DL 13 - 40 U/L  Ref Range Low:<0:030 ng/mL	Flag L L W	Resulted: 02/29/12 0350, 02/29/12 0200 - 02/29/12 0200 - 02/29/12 0200 Comment  Resulted: 02/29/12 0324, 02/29/12 0045 - 02/29/12 0045 - 02/29/12 0046 Comment Equat or Less than 0.034 ng/l. Cardiac troponin begins to he into onsot of isohemia, Repeasample was drawn within 3.4 of the symptom and found no 0.035 and 0.120 ng/mL - Bor Questionable myocardial injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm or exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirm of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude the diagnor injury or necrosis, Clinical confirmation of exclude t	Result Status: Final result AB LAB LAB LAB LAB LAB LAB LAB LAB LAB

lagnesium Serum (5)		· · · · · · · · · · · · · · · · · · ·		Resulted: 02/29/12 0309, Result Status:	Final resu
Ordered by: Specimon Collection	Jennifer L McCracken, MD 02/28/12 1115 VENOUS 02/29/12 0045	Performed:		02/28/12 1515 - 02/28/12 1515	
Component	Value	Ref Range	Flag	Comment	Lab.
MAGNESIUM	<u>ā</u> j1	1.7 - 2.4 MG/DL	H	•	LAB
ASIC METABOLIC P. REATININE, CA) 1521	ANEL (NA, K, CL, CO2, GLUCOSE, BUN,			Resulted: 02/29/12 0309, Result Status:	Final resu
Ordered by:	Jason Bennett Weigh, DO 02/28/12 2100	Performed:		02/29/12 0100 + 02/29/12 0100	
Specimen Collection Component	VENOUS 02/29/12:0045	Ref Renga	Flag	Communt	Lab
NA	147	135 - 145 MMOL/L	H Links	- Community	LAB
K	3.3	3.5 - 5.0 MMOL/L	Ļ	` <b>.</b>	LAB
CL	120	98 - 108 MMOL/L	Ĥ	•	LAB
GO2 TOTAL AGAP	14: 13	23 - 31 MMOL/L	Ļ	•	LAB
BUN	22	2 - 16 7 - 23 MG/DL		_	LAB LAB
GLUCOSE	78	70 - 110 MG/DL			LAB
CREATININE	3,60	0.60 - 1,25 MG/DL	H,	4	LAB
CALCIUM	7.2	8.6 - 10.6 MG/DL	Ĕ	₩.	LAB
BC with Differential	the state of the s			Resulted: 02/29/12 0135, Result Status:	Final resu
Ordered by: Specimen Collection	Janiiller L. McCracken, MD 02/28/12 1915 VENOUS 02/29/12 0045	Performed:		02/28/12 2315 - 02/28/12 2315	
'Component	Value	Ref Range	Plag	Comment	Lab
WBCx1043	25.8	4.0 - 10.0 /CMM	H	=	LAB
RBCx10^6	4.97	4.40 - 5.65 /CMM		•	LAB
HGB HCT	14.4	13.5 - 17.0 G/DL		•	LAB
MCV	42.1 84.7	40.0 - 50.0 % 80.0 - 96.0 FL		•	LAB LAB
MCH	29.0	27.0 - 32.0 PG			LAB
MCHC	34.2	31.0 - 37.0 %		•	LAB
RDW	13.5	11.B - 14.0 %		•	LAB
PLTx10^3	144	150 - 400 /CMM	i.	•	LAB
MPV RDWSD	11.2 40.9	9.0 - 12.0 FL 37.8 - 49.2 FL			LAB LAB
ACTIC ACID PLASM/	A (52585106)			Resulted: 02/29/12 0128, Result Status:	
Ordered by:	Jennifer L McCracken, MD 02/28/12 2015	Performed:		02/29/12 0015 - 02/29/12 0015	1 11141/1 400
Specimen Collection	VENOUS 02/29/12 0045		-2		
Component LAGT ACID	Value	Ref Range	Flag	Comment	Lab
CUC1 VOID	14	0.3 - 2.6 MMOL/L		· .	LAĐ
PTT [52564841]				Resulted: 02/29/12 0127, Result Stalus:	Final resu
Ordered by:	Jennifer L McCracken, MD 02/28/12 1000	Parformed:		02/28/12 1515 - 02/28/12 1515	
Specimen Collection Component	VENOUS 02/29/12 0045 Value	Ruf Runge	Flag	Comment	Lab
APTT MN NM	30	SEC	LiaA	ooluitair	LAB
APTT PATIENT	34	23 - 36 SEC		•	LAB
ASIC METABOLIC PAREATININE, CA) 1525	ANEL (NA, K, CL, CO2, GLUCOSE, BUN,		Resulted	i: 02/28/12 2145, Result Status: Edited Rel	sult - FINA
Ordered by:	Jason Bennett Welch, DO 02/28/12 1704	Performed;		02/28/12 2100 - 02/28/12 2100	
Specimen Collection Component	VENOUS 02/26/12 2050 Value	Ref Range	Flag	Comment	Lab
NA	146	135 - 145 MMOL/L	Ĥ	*	LAB
K	3.0	3.5 - 5.0 MMOL/L	Ĺ	K CORRECTED FROM 2.8 ON 02/28/12 AT 2150 BY LAB2193 REPEAT IS	LAB
CL	121	98 - 108 MMOL/L	W	3.0MMOL/L^	LAB
COS TOTAL	15	23 - 31 MMOL/L	Į.	•	LAB
AGAP	10	2-16		•	LAB
BUN GLUCOSE	22 117	7 - 23 MG/DL 70 - 110 MG/DL	ы	•	LAB LAB
CREATININE	3,30	0.60 - 1.25 MG/DL	H	•	LAB
ÇALÇIUM	7.2	8.6 - 10.6 MG/DL	Ĺ	•	LAB
ASIC METABOLIC PA	ANEL (NA, K, CL, CO2, GLUCOSE, BUN,			Resulted: 02/28/12 2145, Result Status:	Final rest
	•			ALLEN, RAYMOND LUTHER	
	Inpatient Rec	ord		MRN: 334674P	
	* May profit after			DOB: 8/30/1977, Sex: M	
				Adm:2/27/2012, D/C:2/29/2012	

Ordered by:	Jason Bennett Welch, DO 02/28/12 1704	Performed	;	02/28/12 2100 - 02/28/12 2100	
Specimen Collection Component	VENOUS 02/28/12 2050 Value	Ref Range	Glam.	Paris de la companya della companya	Lab
NA	148	135 - 145 MMOL/L	Flag	Comment	Lab
.K	2.9	C. Self. Collect Collection and Collection	Н	•	LAB
CL.	121	3.5 - 5.0 MMOL/L	AA	•	LAB
CO2 TOTAL		98 - 108 MMOL/L	W	7	LAB
CONTRACTOR CONTRACTOR	15	23 - 31 MMOL/L	L	-	LAĐ
AGAP	10	2 - 16		4	LÁÐ
BUN	22	7 - 23 MG/DL		٦	LAB .
GLUCOSE	1.17.	70 - 110 MQ/DL	н		LAB
CREATININE	3.30	0.60 + 1.25 MG/DL	H	-	LAB
CALCIUM	7.2	8.6 - 10.6 MG/DL	Ü	•	LAB
atest its article in the	a value	Man China Milandia		ingen Transport de la capacitat de la	HANN
* 100 per 10 2 20 mm	OMATED) [52583778]	1 10 100 - 11 100	<del></del>	Resulted: 02/28/12 1857, Result Status: F	inal res
Ordered by: Specimen Collection	Gulehan Sharma, MD 02/28/12 1803 02/28/12 1803	Performed	i	02/28/12 1803 - 02/28/12 1803	
Component	Value	Ref Range	Flag	Comment	Lab
POCT GLU	164	70 - 110 MG/OL	н	-	LAB
BC with Differential	(#2569097)			Parallelli Adigoria kora (Berrili Berri	والدي ديدن
Ordered by:	Jannifer L McCracken, MD 02/28/12 1115	autem de	<del> </del>	Resulted: 02/28/12 1840, Result State	ua: Euli
Specimen Collection	VENOUS 02/28/12 1715	Performed	i	02/28/12 1515 - 02/28/12 1515	
Component	Value	Ref Range	Flag	Commont	Lab
WBCx10/3	30.2	4.0 - 10.0 /CMM	H		LAB
RBCx10^6	5.08	4,40 - 5.85 /CMM			LAB
HGB	14.6	13.5 - 17.0 G/DL		_	LAB
HCT	42.8	40.0 - 50.0 %		- <del>-</del>	LAB
MCV	843	7577 VIII - 157		• ,	
1.1.75		80.0 - 96.0 FL		*	LAB
MCH	28.7	27.0 - 32.0 PG		•	LAB
MCHC	34.1	31.0 - 37.0 %		14	LAB
ROW	13.2	11.6 - 14.0 %		<b>.</b>	LAB
PLTx10 <sup>4</sup> 3	149	150 - 400 /CMM	L.	•	LAB
MPV	10.4	8.0 - 12.0 FL		_	LAB
ROWSD	40.6	37,8 - 49.2 FL		_	LAB
GRAN%	91.7	40.0 - 73.0 %	H	-	
LYMPH%		17.75		•	LAB
A 4 4 4 5 5 7 12 12 12 12 12 12 12 12 12 12 12 12 12	2.4	18.0 - 53.0 %	L	-	LAB
MONO%	5.1	4.0 - 12.0 %		•	LAB
EO3%	0.0	0.0 - 6.0 %		•	LAB
BASO%	0.1	0.0 - 2.0 %		•	LAB
GRAN#x10*3	27.73	1.60 - 6.40 /CMM	Н	•	LAB
LYMP#x10^3	0.7	1.0 - 3.9 /CMM	Ĺ	_	LAB
MONO#x10^3	1.5	0.2 + 0.9 /CMM			LAB
EOS#x10^3			H	•	717
	0.0	0.0 - 0.5 /CMM		*	LAB
BASO#x10/3	0.0	0.0 - 0.2 /CMM		•	LAB
BANDS	INCR	4 4 4 10 55 55	À		LAB
IMM GRAN %	0.7	0.0 - 0.6 %	H		LAB
IMM GRAN#	0.2	0.0 - 0.1 /GMM	Ĥ	•	LAB
CTIC ACID PLASMA	1826708101			Resulted: 02/28/12 1833, Result Status; F	عندر اندده
Ordered by:	Jennifer L McCracken, MD 02/28/12 1215	Performed:		and the Arm Colonia Colonia Colonia	marras
Specimen Collection	VENOUS 02/28/12 1715	Latinitien:	i	02/28/12 1615 - 02/28/12 1615	
Component	Value	Ref Range	Flag	Comment	Lab
LACT ACID	1.2	0.3 - 2.6 MMOL/L	,	** A to the control of a little control of a l	LAB
K (CREATINE KINAS	E) 4 MB (52572208)			Resulted: 02/28/12 1819, Result Status: F	
Ordered by:	Jennifer L McCracken, MD 02/28/12 1245	Performed		02/28/12 1645 - 02/28/12 1645	III BLI 199
Specimen Collection	VENOUS 02/26/12 1715	. 154 1 1 40			
Component	Valuo	Ref Range	Flag	Comment	Lab
CK	>14,400	33 - 194 U <i>I</i> L	A	÷ ' '	LAB
CK-MB	201.0	Low:-<3.5 ng/mL	H	i ≨ari orași de la cara	LAB
CKMB INDEX	N/A	0.0 - 2.5 %		Unable to calculate the Index, because the total CK; is greater than the sensitivity limit of analyzer.	LAB
OPONIN I [52572296	,			Resulted: 02/28/12 1805, Result Status: F	inėl ėnė
Ordered by:	Jennifer L McCrecken, MD 02/28/12 1245	Performed:		02/28/12 1645 - 02/28/12 1645	<u>193</u>
Specimen Collection	VENGUS 02/28/12 1715		: 	Section of the Property of Section	
	inpatient Re	cord		ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M	
				Adm:2/27/2012, D/C:2/29/2012	
age 85				Printed at 4/13/12 3	بخراء المراجع

ROPONIN I [525722] Component	Value	Dod Don		Resulted: 02/28/12 1805, Result	
TROPÔNIN I	0.659	Ref Range Low:≪0,030 ng/mL	Flag H	Comment Equal or Less than 0.034 ng/mi—No Cardiac troponin begins to rise 3-4 h the onset of ischemia. Repeat in 4-8 sample was drawn within 3-4 hours of the symptom and found hornet 0.035 and 0.120 ng/mi—Borderline Questionable myocardial injury or ne Note: Serial measurement may be in confirm or exclude the diagnosis of in liting or necrosis. Clinical complation (symptoms, EtKGs; imeging studies), required, Repeat in 4-8 hours if clinic indicated. Equal or Higher than 0.12	curs after hours if the of the onset Satween croals sessary to nyocardial and others) idly
asic Matabolic Pand A) (52568086)	I (NA, K, CL, CO2, GLUCOSE, BUN, CR)	EATININE,		Abnormal Myocardial Injury or Neoro Resulted: 02/28/12 1759, Result	\$250 P. S. S. S.
Ordered by: Specimen Collection	Jenniler I. McGracken, MD 02/28/12 1115 VENOUS 02/28/12 1715	Performed	:	02/28/12 1515 - 02/28/12 1515	·
Component	Value	Ref Range	Flag	Comment	Lab
NA	146	135 - 145 MMOL/L	H.	•	LAB
K	3.2	3.5 - 5.0 MMOL/L	L		LAB
CL	121	98 - 108 MMOL/L	W	*	LAB
CO2 TOTAL	15	23 - 31 MMOL/L	Ĺ	-	LAB
AGAP	10	2 - 16	-	_	LAB
BUN	21	7 - 23 MG/DL		•	
GLUCOSE	311	70 - 110 MG/DL	н	•	LAB
CREATININE	3.17	0.60 - 1.25 MG/DL		•	LAB
CALCIUM	7:1		H	- ,	LAB
5 in 75 s. 25 5 127	***	8:6 - 10.6 MG/DL	<b>L</b>	•	LAB
TT [62581720]	What is the Warrant of the Control o			Resulted: 02/28/12 1751, Result	Status: Final re-
Ordered by: Specimen Collection Component	Jenniler I. McCrecken, MD 02/28/12 1706 VENOUS 02/28/12 1715	Performed:		02/28/12 2315 - 02/28/12 2315	
APTT MN NM	Value	Rof Range	Flag	Comment	Lab
APTT PATIENT	30 36	SEC		•	LAB
18 1 M 2 N 2	* ·	23 - 38 SEC		7	LAB
othrombin Time/INF				Resulted: 02/28/12 1750, Result	Status: Final res
Ordered by:	Jennifer L McCrackon, MD 02/28/12 1115	Performed:	,	02/28/12 1515 - 02/28/12 1515	
Specimen Collection Component	VENOUS 02/28/12 1715 Value	1	a.1		
PROTIME PATIENT		Ref Range.	Flag	Comment	Lab
PTINR	19.0	12.0 - 14.7 SEC	H	*	LAB
ring .	1.6				LAB
C with Differential	1525680871			Resulted: 02/28/12 1743. Result	Sialus: Final re
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/28/12 1115 VENOUS 02/28/12 1715	Performed:		02/28/12 1615 - 02/28/12 1515	75 THE STATE OF TH
Component	Value Value	Barra a		-ACC	
WBCx10^3	30.2	Ref Range	Prag	Comment	Lab
RBCx10^6	5.08	4.0 - 10.0 /CMM	H	•	LAB
HGB	14.6	4,40 - 5,85 /CMM		*	LAB
HCT	42.8	13.5 - 17.0 G/DL		*	ĹÁS
MCV		40.0 - 50.0 %		•	LAB
MCH	84.9	80.0 - 98.0 FL		•	LAB
MCHC	28.7	27.0 - 32.0 PG		•	LAB
RDW	94.1	31.0 - 37.0 %			LAB
PLTx10^3	13.2	11.6 - 14.0 %		•	LAB
	149	150 - 400 /CMM	L.	•	LAB
MPV	10.4	8.0 - 12.0 FL		•	LAB
RDWSD	40.6	37.8 - 49.2 FL		•	LAB
	U+CA2+ [5257813 8]			Resulted: 02/28/12 1532, Result 5	Status: Final res
		Galdaniai.	-	02/27/12 1230 - 02/27/12 1230	
Ordered by:	Emergency Room 02/27/12 1230 02/27/12 1230	Performed:			
Ordered by: Specimen Collection	Emergency Room 02/27/12 1230 02/27/12 1230 Value	12 1 a 12 1	Elan	Comment	
G+COOX+NA+K+GI Ordered by: Specimen Collection Component PH ART	02/27/12 1230 Value	Rof Rango	Flag	Comment	Lab
Ordered by: Specimen Collection Component	02/27/12 1230 Value N/A	Rof Rango 7.35 - 7.45	A	Comment	LAB
Ordered by: Specimen Collection Component PH ART	02/27/12 1230 Value	Rof Rango		Comment	

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

 $(x,y)\in C^{\infty}(\Omega)$  . The  $C^{\infty}(\Omega)$ 

ARRIGADAM MALL		• •	4)			
ABG+COOX+NA+K+G Component	SLU+CA2+ [5257813.8] (continued) Value				12 1532, Result	Status: Final resi
HCO3 ART	N/A	Ref Range 22 - 25 MEQ/L	Flag A	Comment		Lab
THB ART	13.9	13.5 - 18.0 G/DL	A	-		LAB LAB
%O2HB ART	92.5	94.0 - 99.0 %	L	-		LAB
%COH8 ART	5:8	0.0 • 1.5 %	Й	RANGE FOR OUN	IN TO 150 YRS: L	
			• • • • • • • • • • • • • • • • • • • •	1.5% FOR NON-S	MOKERS	
%METHB ART	0.9			1.5 - 5.0% FOR S	MOKERS	
VOL%O2 ART	19.1	0.4 - 1.5 %		•		LAB
NA	181	15.0 - 23.0 % 135 - 145 MEQ/L	н	•		LAB
K+	4.9	3.6 - 5.0 MEQ/L	П	-		LAB '
ACICA IONZ	5.60	4.50 - 5.30 MG/DL	H	<u> </u>		LAB
GLUCOSE	220	70 - 110 MG%	Ĥ	•		LAB
ARTERIAL BE	N/A	-3.0 - 03.0 MEQ/L	Α	-		LAB
SLOOD CULTURE [52	5564081			mandrial actes	40 4050 D	
Ordered by:	Jennifer L McCracken, MD 02/28/12 0018	Performed		02/28/12 0030 - 0		Status: Final resu
Specimen Collection	VENOUS 02/28/12 0007 [VENOUS BLOOD]		•	Awamily anno -in	arm ir anda	
Component	Value	Rof Rango	Plag	Comment		Lah
BLOOD CULTURE Result:		and the second of the second o		•		LAB
Resum	(0000)346705N FEBTW	ELVE, FOX		M 38 YRS	J4B 02	
				•		
	BLOOD CULTURE	ACCEDO:	TOM 4-	3C-12-027100	OT TEOR	
	The Total of well-filled by Theory or a	ALCESS.	TOW TE	or-15-65\100	OLLECT	
	DATE: 02/28/120007					
	SOURCE: VENOUS BLOOD		REC	CEIVE DATE:	02/28/12	0549
	LT ARM		STA	ART DATE:	02/28/12	0549
	PRELIMINARY REPOR	T:				
				nai	28/12 124	o .
	CULTURE IN PROG	RESS		VZ.	TOLIC ITA	9
	A SANCTON METER A TOTAL TOTAL TOTAL					
LOOD CULTURE [52 Ordered by:						Status: Final resu
Specimen Collection	Jennifer L McCracken, MD, 02/28/12 0016 VENCUS 02/28/12 0216 [VENCUS BLOOD]	Performed;		02/28/12 0031 - 02	/28/12 0031	
Component	Valuo	Ref Range	Flag	Comment		Lab
BLOOD CULTURE	•	··· ·· · · · · ·	- 1	<ul> <li>→</li> </ul>		LÁB
Rosult:	(0000)346705N FEBTW	ELVE, FOX		M 38 YRS	J4B 02	
	<b>1</b>					
t	BLOOD CULTURE	*********				
		ACCESS.	LON #F	3C-12-02709C	OLLECT	
	DATE: 02/28/120216					
	SOURCE: VENOUS BLOOD		REC	EIVE DATE:	02/28/12	0548
	RT IJ		STA	RT DATE:	02/28/12	0548
	PRELIMINARY REPOR	nni ∉	,,,-,-		The sale of	44.40
		<del>*</del> •		00/	20/15 16/6	•
	CHI MUDEL THE PROCE	nado.		02/	28/12 1248	5
•	CULTURE IN PROG	KESS				
	OMATED) [52571862]			Resulted: 02/28/	12 1221, Result	Status: Final resu
Ordered by:	Gulahan Sharma, MD: 02/28/12 1215	Performed:		02/28/12 1215 - 02	/28/12 1215	
Specimen Collection Component	02/28/12 1215 Value	Bot Bone	عادر <b>ب</b>	**************************************		15.15
POCT GLU	167	Ref Range 70 - 110 MG/DL	Flag H	Comment		Lab
2.600000	140	10 - 1 to maine	ú	-		LAB
K (CREATINE KINAS	The state of the s	. 25 90 5				Stalus: Final resu
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/28/12 0445	Performed:		02/28/12 0845 - 02	/28/12 0845	
Specimen Collection Component	VENOUS 02/28/12 1000 Value	Rof Range	El	Canada	* * * * * * *	
CK	>14,400	33 - 194 U/L	Flag A	Comment		Lab LAB
СК-МВ	173.0	Low:-<3.5 ng/mL	Ĥ	-		LAS
CKMB INDEX	N/A	0.0 - 2.5 %	ů.	-		LAB
				-		-và
	1			ALLEN, RAYN	IOND LUTHE	R
	Inpatient Re	cord		MRN: 334674		-, -
				- IVII XIV. JJ#U/ 4	Т	
	in the sign of the	(#**** <u>-</u>				
	Water State Committee	কুৰ <b>ে</b>		DOB: 8/30/19	77, Sex: M	
age 87	,	<del>,</del>		DOB: 8/30/19 Adm:2/27/201	77, Sex: M 2, D/C:2/29/2	2012 13/12 3:34 PN

				Resulted: 02/28/12 1123, Result 8	
Ordered by: Specimen Collection	Jennifer L McCrecken, MD 02/28/12 0315 VENOUS 02/28/12 1000	Performed:		02/28/12 0715 - 02/28/12 0715	
Component	Value	Ref Range	Fing	Comment	Lab
ŅA	142	135 - 145 MMOL/L		•	LAB
K OL	4.5	3.5 - 5.0 MMOL/L		•	LAB
CO2 TOTAL	.113 16	98 - 106 MMQL/L	H	#	LAB
AGAP	13	23 - 31 MMOL/L	L	÷.	LAB
BUN	75 21	2 - 16		•	LAB .
GLUCOSE	151	7 - 23 MG/DL	e e	à	LAB
CREATININE	2.97	70 - 110 MG/DL	Ĥ	•	LAB
CALCIUM	7.2	0.60 - 1.25 MG/DL 6.6 - 10.6 MG/DL	H L	-· -	LAB LAB
Agnesium Serum (52	557701)			Resulted: 02/28/12 1123, Result 5	lahis Final repub
Ordered by: Specimen Collection	Jannifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000	Performed:		02/28/12 0715 - 02/28/12 0715	nade. Filial (gadit
Component	Value	Ref Range	Flag	Comment	Lab
MAGNESIUM	4.0	1.7 - 2:4 MG/DL	H	#	LAB
ROPONIN I (5255840				Resulted: 02/28/12 1123, Result S	llaius: Einal result
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/28/12 0445 VENOUS 02/28/12 1000	Performed:		02/28/12 0845 - 02/28/12 0845	
Camporient TROPONIN I	Yalue 0,942	Ref Range Low:-≪0.030 ng/mL	Flag H	Comment Equal or Less than 0.034 ng/ml—Norm Cardiac troponin bogins to rise 3-4 hot the onset of ischemia. Repeat in 4-8 in semple was drawn within 3-4 hours of of the symptom and found normal. See	ors after ours if the the onset
				0,035 and 0,120 ng/ml.— Borderline. Questionable myopardial injury or neor Noto: Sertal measurement may be nee confirm or exclude the diagnosis of my injury or necrosis, Clinical correlation. (symptome: EKGs, Imaging studies, an	essary to ocardial
ACTIO A CID DI ACUA				required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal. Myocardial injury or Necros	ly ng/mL— ls Likely
ACTIC ACID PLASMA				required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.131 Abnormal: Myocardial injury or Necros Resulted: 02/28/12 1120, Result S	ly ng/mL— ls Likely
Ordered by: Specimen Collection	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000	Parformed:	ri	required, Repeat in 4-6 hours if clinical indicated. Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815	ly ngmL— s Likely lletus: Final result
Ordered by:	Jannifer L McCracken, MD 02/28/12 0415	Parformed: Ref Range 0.3 - 2.6 MMOL/L	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.131 Abnormal: Myocardial injury or Necros Resulted: 02/28/12 1120, Result S	ly ng/mL— ls Likely
Ordered by: Specimen Collection Component	Jennifer L McCrecken, MD 02/28/12 0415 VENQUS 02/28/12 1000 Value 1.5	Ref Range	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnomal. Myocardial injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815	ly ng/mL— s Likely latus: Final result l.ab LAB
Ordered by: Specimen Collection Component LACT ACID  Green by: Cordered by: Specimen Collection	Jennifer L McCrecken, MD 02/28/12 0415 VENQUS 02/28/12 1000 Value 1.5	Ref Range	Flag	required, Repeat in 4-6 hours if clinical indicated. Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815	ly ng/mL— s likely latus: Final result lab Lab LAB
Ordered by: Specimen Collection Component LACT ACID  Great by: Specimen Collection Component	Jennifer L. McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5 525578981 Jennifer L. McCracken, MD 02/28/12 0315	Réf Range 0,3 - 2,6 MMOL/L		required, Repeat in 4-6 hours if clinical indicated. Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment - Resulted: 02/28/12 1045, Res	ly ng/mL— la Likely letus: Final result Lab LAB ult Status: Edited
Ordered by: Specimen Collection Component LACT ACID  Green by: Specimen Collection Component WBCX10*3	Jannifer L. McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5 (52557698) Jennifer L. McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000	Ref Renge 0.3 - 2.6 MMOL/L Performed:	Flag Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal. Myocardial injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815  Comment	ly ng/mL— is likely letus: Final result letus: Final result Lab Lab ult Status: Edited Lab
Ordered by: Specimen Collection Component LACT ACID  Ordered by: Specimen Collection Component WBCX10*3 RBCX10*8	Jennifer L. McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981  Jénnifer L. McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30	Ref Range 0.3 - 2.6 MMOL/L Performad: Ref Range	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted: 02/28/12 1046, Res	ly ng/mL— s Likely Letus: Final result Lab LAB uilt Status: Edited Lab LAB
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCX10*3 RBCX10*8 HGB	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  528578981  Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.6	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted: 02/28/12 1046, Res	ly ng/mL— letus: Final result Lab LAB ult Status: Edited Lab LAB LAB
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCx10*3 RBCx10*6 HGB HGB	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981 Jennifer L McCrecken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6	Ref Range 0.3 - 2.6 MMOL/L Performad: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted: 02/28/12 1046, Res	ly ng/mL— is likely letus: Final result Lab LAB uit Status: Edited LAB LAB LAB LAB
Ordered by: Specimen Collection Component LACT ACID  General by: Specimen Collection Component WBCx10^3 RBCx10^5 HGB HGT MCV	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981 Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted: 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted: 02/28/12 1046, Res	ly ng/mL— letus: Final result Lab LAB ult Status: Edited Lab LAB LAB
Ordered by: Specimen Collection Component LACT ACID  Ordered by: Specimen Collection Component WBCX10^3 RBCX10^6 HGB HCT MCV MCH	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981  Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 28.2	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 96.0 FL 27.0 - 32.0 PG	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL— la Likely Lab LAB uill Status: Edited Lab LAB LAB LAB LAB LAB
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCX10*3 RBCX10*6 HGB HGT MCV MCH MCH MCHC	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525578981  Jénnifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 4.6 84,2 26.2 34.8	Ref Range 0.3 - 2.6 MMOL/L Performad: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 57.0 G/DL 40.0 - 50.0 % 80.0 - 95.0 FL 27.0 - 32.0 PG 31.0 - 37.0 %	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL— s Likely Lab LAB uit Status: Edited LAB LAB LAB LAB LAB LAB LAB LAB
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCx10*3 RBCx10*6 HGB HGT MCV MCH MCH ROW	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981 Jennifer L McCrecken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84,2 28.2 34.8 13.1	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.8 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 96.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 %	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL s Likely letus: Final result Lab LAB uit Status: Edited LAB
Ordered by: Specimen Collection Component LACT ACID  General by: Specimen Collection Component WBCx10^3 RBCx10^5 HGB HCT MCV MCH MCH RDW PLTX10^3	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981  Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 26.2 34.8 15.1	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 6.85 /CMM 13.5 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 95.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 136 - 400 /CMM	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL— s Likely Lab Lab LAB Lit Status: Edited LAB
Ordered by: Specimen Collection Component LACT ACID  Ordered by: Specimen Collection Component WBCX10^3 RBCX10^6 HGB HCT MCV MCH MCHC ROW PLTX10^3 MPV	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981  Jannifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34,2 5.30 15.5 44.6 84,2 29.2 34.8 13.1 162 10.2	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.8 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 96.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 % 150 - 400 /CMM 8.0 - 12.0 FL	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — ng/mL — lab L
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCx10*3 RBCx10*6 HGB HCT MCV MCH MCHC RDW PLTX10*3 MPV RDWSD	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5 1525576981 Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84,2 28.2 34.8 13.1 162 10.2 35.9	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL 40.0 - 59.0 % 80.0 - 96.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 % 150 - 400 /CMM 8.0 - 12.0 FL 37.8 - 49.2 FL	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — s likely letus: Final result Lab
Ordered by: Specimen Collection Component LACT ACID  Graved by: Specimen Collection Component WBCx10*3 RBCx10*6 HGT MGV MCH MCH ROW PLTX10*3 MFV RDWSD GRAN%	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981 Jennifer L McCrecken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 28.2 34.8 13.1 162 10.2 39.9 92.7	Ref Range 0.3 - 2.6 MMOL/L Performad: Ref Range 4.0 - 10.0 /CMM 4.40 - 6.85 /CMM 13.8 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 96.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 % 150 - 400 /CMM 8.0 - 12.0 FL 37.8 - 49.2 FL 40.0 - 73.0 %	Flag H	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — solitely letus: Final result Lab
Ordered by: Specimen Collection Component LACT ACID  Green by: Specimen Collection Component WBCx10^3 RBCx10^6 HGB HCT MCV MCH	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981  Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 28.2 34.8 15.1 182 10.2 38.9 92.7	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 95.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 13.0 - 40.0 /CMM 8.0 - 12.0 FL 37.8 - 49.2 FL 40.0 - 75.0 % 18.0 - 53.0 %	Flag	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — s Likely letus: Final result Lab
Ordered by: Specimen Collection Component LACT ACID  Ordered by: Specimen Collection Component WBCx10*3 RBCx10*8 HGB HCT MCV MCH MCHC RDW PLTX10*3 MPV RDWSD GRANM LYMP1% MONO%	Jennifer L McCracken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5 525576981 Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 28.2 34.8 13.1 162 10.2 39.9 92.7 1.9 4.8	Ref Range 0.3 - 2.6 MMOL/L Performad: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL 40.0 - 59.0 % 80.0 - 96.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 % 150 - 400 /CMM 8.0 - 12.0 FL 37.8 - 49.2 FL 40.0 - 73.0 % 4.0 - 73.0 % 4.0 - 12.0 %	Flag H	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — ng/mL — ng/mL — lab L
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCx10*3 RBCx10*6 HGB HCT MCV MCH MCHC RDW PLTX10*3 MPV RDWSD GRAN% LYMPH% MONO% EGS%	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5 1525576981 Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 29.2 34.8 13.1 162 10.2 39.9 92.7 1.9 4.8 0.0	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL 40.0 - 59.0 % 80.0 - 99.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 % 150 - 400 /CMM 80 - 12.0 FL 37.8 - 49.2 FL 40.0 - 73.0 % 18.0 - 83.0 % 18.0 - 83.0 % 10.0 - 80.0 %	Flag H	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — ng/mL — ng/mL — lab lkely lab lkely lab lkely lke
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCx10*3 RBCx10*6 HGB HGT MCV MCH MCH ROW PLTX10*3 MFV RDWSD GRAN% LYMPH% MONO% BASO%	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5  525576981  Jennifer L McCrecken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 28.2 34.8 13.1 162 10.2 39.9 92.7 1.9 4.6 0.0 0.1	Ref Range 0.3 - 2.6 MMOL/L Performad: Ref Range 4.0 - 10.0 /CMM 4.40 - 6.55 /CMM 13.5 - 17.0 G/DL 40.0 - 50.0 % 80.0 - 95.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 116 - 140 % 150 - 400 /CMM 8.0 - 12.0 FL 37.8 - 49.2 FL 40.0 - 73.0 % 18.0 - 53.0 % 18.0 - 53.0 % 0.0 - 6.0 % 0.0 - 2.0 %	Flag H	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — s Likely letus: Final result Lab
Ordered by: Specimen Collection Component LACT ACID  BC with Differential Ordered by: Specimen Collection Component WBCx10*3 RBCx10*6 HGB HCT MCV MCH MCHC RDW PLTX10*3 MPV RDWSD GRAN% LYMPH% MONO% EGS%	Jennifer L McCrecken, MD 02/28/12 0415 VENOUS 02/28/12 1000 Value 1.5 1525576981 Jennifer L McCracken, MD 02/28/12 0315 VENOUS 02/28/12 1000 Value 34.2 5.30 15.5 44.6 84.2 29.2 34.8 13.1 162 10.2 39.9 92.7 1.9 4.8 0.0	Ref Range 0.3 - 2.6 MMOL/L Performed: Ref Range 4.0 - 10.0 /CMM 4.40 - 5.85 /CMM 13.5 - 17.0 G/DL 40.0 - 59.0 % 80.0 - 99.0 FL 27.0 - 32.0 PG 31.0 - 37.0 % 11.6 - 14.0 % 150 - 400 /CMM 80 - 12.0 FL 37.8 - 49.2 FL 40.0 - 73.0 % 18.0 - 83.0 % 18.0 - 83.0 % 10.0 - 80.0 %	Flag H	required, Repeat in 4-6 hours if clinical indicated Equal or Higher than 0.121 Abnormal: Myocardial Injury or Necros Resulted; 02/28/12 1120, Result S 02/28/12 0815 - 02/28/12 0815 Comment Resulted; 02/28/12 1046, Res	ly ng/mL — s likely letus: Final result Lab

Inpatient Record

ALLEN;RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex; M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

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Component	[52557698] (continued) Value	Det Be		Resulted: 02/28/12 1046, Result Sta	
EOS#x10*3	0.0	Rof Rango 0.0 - 0.5 /CMM	Flag	Comment	Lab
BASO#x10*3	0.0	0.0 - 0.2 /CMM			LAB
BANDS	INCR	O'O - O'S ICINIM	.4	řa.	LAD
BURR/ACANT	2+		Ά	-	LAB
IMM GRAN %	0.7	0.0 - 0.6 %	4.0		LAB
IMM GRAN#	0,2	0.0 - 0.1 /CMM	H	* *	LAB
TT (52557700)				_ waselinesing	,,
Ordered by:	Jennifer L McCracken, MD 02/29/12 0315	Performed		Resulted: 02/28/12 1039, Result Status: 02/28/12 0715 - 02/28/12 0715	<u>Final re</u>
Specimen Collection Component	VENOUS 02/28/12 1000 Value	es siemen de nem			
APTT MN NM	30	Ref Range	Flag	Comment	Lab
APTT PATIENT	35	SEC 23 - 38 SEC		*	LAB LAB
othrombin Time/iNi	J FEDERTONI	The second second			,
Ordered by:	Jennifer L McCreckon, MD 02/28/12 0315		<del></del>	Resulted: 02/28/12 1038, Result Status:	Final re
Specimon Collection	VENOUS 02/28/12 1000	Performed		02/28/12 0715 - 02/28/12 0715	
Component PROTIME PATIENT	Value	Ref Ranga	Flag	Comment	Lab
PTINE	19,5 1.7	12.0 - 14.7 SEC	Н	<del>.</del>	LAB
AT E DAIN	1.7			-	LAB
C with Differential	[52557698]			Resulted: 02/28/12 1019, Result Status:	Finel re
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/28/12 0315	Performed:	;	02/28/12 0715 - 02/28/12 0715	
Component	VENOUS 02/28/12 1000 Value	Rof Renge	Flag	Comment	1.44
W8Cx10*3	34.2	4.0 - 10.0 /CMM		Comment	Lab
RBCx10*6	5.30	4.40 - 5.65 /CMM	:H	•	LAB
HQB	16.6			•	LAB
HCT	44.6	13.5 - 17.0 G/DL 40.0 - 50.0 %		•	LAB
MCV	84.2			•	LAB
MCH	29.2	80.0 - 96.0 FL		•	LAB
MCHC		27.0 - 32.0 PG		•	LAB
RDW	34.8	31.0 - 37.0 %		•	LAB
77-77	19/1	11.6 - 14.0 %		•	LAB
PLTx10*3	162	150 - 400 /CMM		*	LAB
MPV	10.2	9.0 - 12.0 FL		•	LAB
RDWSD	39.9	37.8 - 49.2 FL		•	LAB
	ood Gas. [52560569]	-		Resulted: 02/28/12 0813; Result Status: I	inal re
Ordered by: Specimen Collection	Jennifer L McCracken; MD 02/28/12 0800 ARTERIAL 02/28/12 0815	Performed:	!	02/28/12 0815 - 02/28/12 0815	
Component	Value	Ref Range	Flag	Comment	Lab
PHART	7.34	7.35 - 7.45	الم	- Williams	LAB
PCO2 ART	24	35 - 45 MM/HG	w		
PO2 ART	120	80 - 100 MM/HG	Н	•	LAB
HCO3 ART	13	22 - 28 MEQ/L	-,**	•	LAB
ARTERIAL BE	-12,3	-3.0 - 3.0 MEQ/L	AA L	*·	LAB
DIMER [52559188]		AND DEPTHENSIVE			
Ordered by:	Jannifer L McCracken, MD 02/28/12 0832	Performed:		Resulted: 02/28/12 0754, Result Status: F	inal re
Specimen Collection	VENOUS 02/28/12 0840	.***		02/28/12 0845 - 02/26/12 0845	
Component	Váltía	Ref Range	Flag	Comment	Lab
DOMER	> 4.0	Low:-<.41		IT HAS BEEN REPORTED THAT WITH A	LAB
				CUT-OFF VALUE OF 0.50 uG/ml (FEU), THE	
				NEGATIVE PREDICTIVE VALUE (NPV)	
				REGARDING THE EXCLUSION OF	
		•		THROMBOSIS (DEEP VEIN THROMBOSIS	
				OR PULMONARY EMBOLISM) IS WITHIN 95- 100%: RESULTS ARE REPORTED IN U.G.	
				FEU/ml. FEU = FIBRINGGEN EQUIVALENT	
The same special control of the same special control of the same special control of the same special control o	<del>ra <u>interior de a la composito</u> de la comp</del> osito de la composito de la compos			UNITS.	
	N PRODUCTS (52559189)			Resulted; 02/28/12 0754, Result Status; F	inal re
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/26/12 0632 VENQUS 02/28/12 0640	Performed:		02/28/12 0645 - 02/28/12 0645	
Component	Value	Ref Rungo	Flag	Comment	Lab
FDP	<b>⇒20</b>	Low:<5 UG/ML	A	TO THE PROPERTY OF THE PROPERT	LAB
	4			ALLEN, RAYMOND LUTHER	· · ·
	Inpatient Re	nord			
	nhánáur Lígi			MRN: 334674P	
				DOB: 8/30/1977, Sex: M	
				Adm:2/27/2012, D/C:2/29/2012	

	ON PRODUCTS (52559189) (continued)			Resulted: 02/28/12 0754, Result Status:	Final resu
Component FDP TYPE	Valuo PLASMA	Rof Range	Flag	Comment	Lab LAB
BRÍNOGEN (52559)	871			Resulted: 02/28/12 0727, Result Status;	Final resu
Ordered by:	Jonnifor L McCracken, MD 02/28/12 0632	Performed:		02/28/12 0845 - 02/28/12 0645	11101/1497
Specimen Collection	VENOUS 02/28/12 0640	seimméd:		02/20/12 00/0 - 02/20/12 00/0	
Component	Value	Rof Range	Flag	Comment	Láb
FIBRINOGEN	255	214 - 470 MG/DL			LAB
K (CREATINE KINA	SE) + MB (52556666)			Resulted: 02/28/12 0456, Result Status;	Final resu
Ordered by:	Jonnifer L McCracken, MD 02/28/12 0041	Performed:		02/28/12 0045 - 02/28/12 0045	***
Specimen Collection	VENOUS 02/28/12 0215	1.000000	144.	great and the specific of the	
Component	Value	Ref Range	Plag	Comment	Lab
CK-MB	>14,400 139,0	33 - 194 U/L	A	•	LAB
CKMB INDEX	N/A	Low:-<3.5 ng/mL	н	A.	LAB
AUMB MOEY	INIO	0.0 - 2.5 %		Unable to calculate the index, because either total CK, CKMB or both are above the sensitivity limit of analyser.*	LÄS
	PANEL (80076) (ALB,T.PRO,BILI K.PHOS) [52556678]			Resulted: 02/26/12 0406, Result Status:	Final rest
Ordered by:	Jannifor L McCracken, MD 02/28/12 0042	Performed:		02/28/12 0200 - 02/28/12 0200	
Specimen Collection Component	VENOUS 02/28/12 0215 Value	Ref Range	Flag	Comment	Lab
TOTAL BILL	0.6	0.1 - 1.1 MG/DL	in a B	Chunibit	LAB
BILL UNCON	0.5	0.1 - 1.1 MG/DL		•	LAB
BILI CONJ	0.0	0,0 + 0.3 MG/DL		*	LAB
T PROTEIN	7.7	6,3 - 8.2 G/DL			LAB
ALBUMIN	4.4	3.5 - 5.0 G/DL		*	LAB
ALK PHOS	162	34 - 122 U/L	H	•	LAB
ALT(SGPT)	368	9 - 61 U/L	Ĥ		LAB
AST(SGOT)	847	13 - 40 U/L	W	7	LAB
BC with Differential	[62655003]			Resulted: 02/28/12 0350, Result Sta	tus: Edite
Ordered by: Specimen Collection	Jennifer L McCrecken, MD 02/27/12 2316	Performed:		02/27/12 2315 - 02/27/12 2315	
Component	VENOUS 02/28/12 0215 Value	Ref Range	Flag	Comment	Lab
WBCx10^3	40.7	4.0 - 10.0 /CMM	H	-	LAB
RBCx10 <sup>6</sup>	5.79	4.40 - 5.65 /CMM	H	•	LAB
HGB	18.6	13.5 - 17.0 G/DL	.72	Chango in results called TO STEVEN RN AT 0327,4 ON02-28-12,LAB233.4	LAB
HCT	49.1	40.0 - 50.0 %			LAB
MOV	84.8	80.0 <b>-</b> 98.0 FL		Change in result called TO STEVEN RN AT	LAB
MCH	29.0	27.0 - 32.0 PG		0328 ON 02-28-12;LAB233.A	LAB
MCHC	34.2	31.0 - 37.0 %		-	LAB
RDW	13.2	11.8 - 14.0 %		-	LAB
PLTx10^3	193	150 - 400 /CMM		-	LAB
MPV	10.4	8.0 • 12.0 FL			LAB
RDWSD	40.4	37 8 - 49 2 FL			LAB
GRAN%	91.9	40.0 - 73.0 %	н	•	LAB
LYMPH%	2,2	18.0 - 63.0 %	Ĭ.	•	LAB
MONO%	4.7	4.0 - 12.0 %		•	LAB
EOS%	0.0	0,0 - 6,0 %		•	LAB
BASO%	0.1	0.0 - 2.0 %		•	LAB
GRAN#x10^3	37,36	1,60 - 6.40 /CMM	Н	•	LAB
LYMP#x10^3	0.9	1.0 - 3.9 /CMM	Ŀ,	•	LAB
MONO#x10^3	1.9	0.2 - 0,9 /CMM	H	•	LAB
EOS#x10^3	0.0	0.0 - 0.5 /CMM		•	LAB
BASO#x10^3	0.0	0.0 ± 0.2 /GMM		•	LAB
FOLYCHROM IMM GRAN %	2 <del>*</del> 1.1	0.0 - 0.6 %	н	•	LAB LAB
IMM GRAN#	0.6	0.0 - 0.1 /GMM	H	:	LAB
OPONIN I 16255668	Ki			Resulted: 02/28/12 0327, Result Status:	Sineit enc.
Ordered by:	Jennifer L McGracken, MD 02/28/12 0041	Performed:		Q2/28/12 0045 - 02/28/12 0045	rijer regi
Specimen Collection	VENOUS 02/28/12 0215	· EMINIMU		- manigue a name Adma A. No A. A.	
	*			ALLEN, RAYMOND LUTHER	
	Inpatient Re	cord		MRN: 334674P	
	A MATERIA CONTRACTOR OF THE SECOND	,-		DOB: 8/30/1977, Sex: M	
				Adm:2/27/2012, D/C:2/29/2012	

Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

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# Lab Results (continued)

ROPONIN I [5255666 Component	i5) (continued) Value	Dod Dag		Resulted: 02/28/12 0327, Result Status:	
TROPONINI	1.390	Ref Ranga t.ow;-≼0.030 ng/mL	Flag H	Comment Equal or Less than 0.034 ng/ml—Normal Note Cardiac troponin begins to rise 3-4 hours after the onset of ischemia. Repeat in 4-5 hours if it sample was drawn within 3-4 hours of the onse of the symptom and found normal. Betwoon 0.036 and 0.120 ng/ml—Bondarline. Questionable myocardial injury or nacrosia Note: Serial measurement may be necessary to confirm or exclude the diagnosts of myocardial injury or nacrosis, Clinical correlation (symptoms, EKGs; Imaging studies; and other required, Repeat in 4-6 hours if clinically indicated. Equal or Higher than 0.121 ng/ml— Abnormal. Myocardial injury or Nacrosis Likely	te et
BC with Differential	[52555003]			Resulted: 02/28/12 0324, Result Status:	Final res
Ordered by:	Jennifer L McCracken, MD 02/27/12 2316	Performed:		02/27/12 2315 - 02/27/12 2315	1
Specimen Collection Component	VENOUS 02/28/12 0216 Value	Raf Range	Plag	Comment	4
WBCx10^3	40.7	4.0 - 10.0 /CMM	H	Comment	Leb Lab
RBCx10°8	5.79	4.40 - 5.85 /CMM	Ĥ.	•	LAB
HGB	16.8	13.5 - 17.0 G/OL	•	Change in results called TO STEVEN RN AT	LAB
HCT	49.1	40.0 - 50.0 %		0927,^ ON02-28-12,LAB233.^	
MQV	84.8	80.0 - 96.0 FL		Change in result called TO STEVEN RN AT	LAB LAB
NCH	1714	2017 1000 1121		0328 ON 02-28-12 LAB233.4	
MCH MCHC	29,0 34.2	27.0 - 32.0 PG		•	LAB
RDW	13.2	31.0 + 37.0 % 11.6 + 14.0 %		•	LAB
PLTx10^3	193	150 - 400 /CMM		•	LAB LAB
MPV	10.4	8.0 - 12.0 FL		•	LAB
RDWSD	40.4	37.8 - 49.2 FL		₹	LAB
ACTIC ACID PLASM	A IROGRATURI				
Ordered by:		4.44.4.		Resulted: 02/26/12 0311, Result Status: I	-inal res
Specimen Collection	Jennifor L MoCracken, MD 02/28/12 0006 VENOUS 02/28/12 0210	Porformud:		02/28/12 0015 - 02/28/12 0015	
Component	Value	Ref Range	Flag	Comment	Lab
LACT ACID	4.4	0.3 - 2.6 MMOL/L	Ħ ~	•	LAB
isic Metabolic Pane A) [52555002]	(NA, K, CL, CO2, GLUCOSE, BUN, CRE	ATININE,		Resulted: 02/28/12 0309, Result Status: I	Final res
Ordered by! Specimen Collection	Jennifer L McGracken, MD 02/27/12 2316 VENOUS 02/28/12 0216	Performed:		02/27/12 2316 - 02/27/12 2315	
Component ' NA	Value	Raf Range	Flag	Comment	Lab
K	145 3.1	135 - 145 MMOL/L 3.5 - 5.0 MMOL/L		-	LAB
CL	108	98 - 108 MMOL/L	Ļ	<b>w</b>	LAB
CO2 TOTAL	17	23 - 31 MMQL/L	Ļ	•	LAB
AGAP	20	2 - 16	H	•	LAB
BUN	19	7 - 23 MG/DL		÷	LAB
GLUCOSE	172	70 - 110 MG/DL	H	₹.	LAB
CREATININE CALCIUM	2.80 7.4	0.80 - 1.25 MG/DL 8.8 - 10.8 MG/DL	Ή	<u>-</u>	LAB
	772 	Ala . MA MAINE	<b>L</b>	•	LAB
idnesium Serum (52	555018)			Resulted: 02/28/12 0309, Result Status: F	inal resu
Ordered by:	Jennifer L McCracken, MD 02/27/12 2316	Performed:		02/27/12 2315 - 02/27/12 2315	
Specimen Collection Component	VENOUS 02/28/12 0215	Dat Base	- 184 m = 1		: .
MAGNESIUM	Value 4.7	Rof Rango 1.7 - 2.4 MG/DL	Flag	Comment	Lab
	***	reres and straightful	-100		LAB
TT [52555005]			· · · · · ·	Resulted: 02/28/12 0306, Result Status: F	inal resu
Ordered by: Specimen Collection	Jennifer L McCracken, MD 02/27/12 2316 VENOUS 02/28/12 0216	Performed:		02/27/12 2315 - 02/27/12 2315	
Component APTT MN NM	Value 30	Ref Range SEC	Flag	Comment	Lab
APTT PATIENT	38	23 - 38 SEC		-	LAB
				ALLEN, RAYMOND LUTHER	
	Inpatient Re	cord		MRN: 334674P	
	vibation: 130	00,4		DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012	

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# Lab Results (continued)

	R [52555004]			Resulted: 02/28/12 0305, Result Status:	LIUEI LE
Ordared by: Specimen Collection	Jennifer L McCracken, MD 02/27/12 2316 VENOUS 02/28/12 0215	Performed:		02/27/12 2315 - 02/27/12 2315	
Component	Value	Ref Range	Flag	Comment	Lab
PROTIME PATIENT	19.0	12.0 - 14.7 SEC	H	- ***	LAB
PTINR	1.6			₩	LAB
ASIC METABOLIC P REATININE, CA) [52:	ANEL (NA, K, CL, CO2, GLUCOSE, BUN, 5623341			Resulted: 02/27/12 2163, Result Status:	Final re
Ordered by: Specimen Collection	Siva Krishna Mennam, MBBS 02/27/12 2022 VENOUS 02/27/12 2037	Performed:		02/27/12 2030 - 02/27/12 2030	
Component	Value	Ref Range	Flag	Comment	Lab
NA '	141	135 - 146 MMOL/L		•	LAB
<b>K</b> '	2.7	3.6 - 5.0 MMOL/L	AA	Paged, DR SIVA MANNEM, on 02/27/12 21:52, Reported and road back, on 02/27/12 21:52, LAB2196*	LAB
CL	105	98 - 108 MMOUL		3	LAB
CO2 TOTAL	22	23 - 81 MMOLIL	L,	•	LAB
AGAP	14	2 - 16		••	LAB
BUN	17	7 - 23 MG/DL		•	LAB
GLUCOSE	89	70 - 110 MG/DL		•	LAB
CREATININE	2,44	0.60 - 1.25 MG/DL	H	•	LAS
CALCIUM	7.4	8.6 - 10.6 MG/DL	Ļ	•	LAB
CTIC ACID PLASMA	A (52551461)			Resulted: 02/27/12 2054, Result Status:	Final re
Ordered by: Specimen Collection	Siva Krishna Mannem, MBBS 02/27/12 1910 VENOUS 02/27/12 2023	Performed;		02/27/12 1915 - 02/27/12 1915	
Component	Value	Rof Range	Flag	Comment	Lab
LACT ACID	1.7	0.3 - 2.5 MMQL/L	V		LAB
ute Care Arterial Bl	ood Gas: [62549173]		v= 1v wa	Resulted: 02/27/12 1821, Result Status:	Final re
Ordered by: Specimen Collection	Kevin Michael Dischart, MD 02/27/12 1653 ARTERIAL 02/27/12 1700	Performad:		02/27/12 1700 - 02/27/12 1700	
Companent	Value	Ref Range	Fiag	Comment	Lab
PH ART	7.32	7.35 - 7.45	L	TESTING PERFORMED BY RT*	LAB
PCO2 ART	42	35 - 45 MM/HG		• • • • • • • • • • • • • • • • • • •	LAB
PO2 ART	47	80 - 100 MM/HG	L.		LAB
HCO3 ART	21	22 - 26 MEQ/L	Ī.	e .	LAB
ARTERIAL DE	-5.1	-3.0 - 03.0 MEQ/L	L	•	LAB
C WITH DIFF [5253	9733]			Resulted: 02/27/12 1532, Result Sta	stus: Ec
Ordered by: Specimen Collection	Gregory E Rumph, MD 02/27/12 1233 VENOUS 02/27/12 1340	Performed:		02/27/12 1245 - 02/27/12 1245	
Component	Value	Ref Range	Flag	Comment	Lab
WBCx10^3	11.4	4.0 - 10.0 /CMM	Ĥ		LĄĖ
RBCx10^6	4.49	4,40 - 5,65 /CMM		•	LAB
HGB	13.0	13.5 - 17.0 G/OL	L	<u>.</u>	LAB
HCT	45.9	40.0 - 60.0 %			LAB
MCV	102.2	80.0 - 96.0 FL	.H	-	LAB
MCH	29:0	27.0 - 32.0 PG		•	LAB
MCHC	28:3	31.0 - 37.0 %	Ļ	•	LAB
RDW	13.8	11.6 - 14.0 %			LAS
PLTx1013	234	160 - 400 /CMM		₹	LAB
MPV	12.5	8.0 - 12.0 FL	H	-	LAB
ROWSD	51.6	37.8 - 49.2 FL	н	•	LAB
GRAN%	46.7	40.0 - 73.0 %		•	LAB
LYMPH%	39.2	18.0 - 53.0 %		•	LAB
MONO%	8.9	4.0 - 12.0 %		-	LAB
EOS%	1,4	0.0 - 6.0 %		-	LAB
BASO%	0.2	0.0 - 2.0 %		· •	LAB
	5.21	1.60 - 8.40 /CMM		•	LAB
GRAN#x10^3	4.8	1.0 - 3.9 /CMM	н		LAB
			н	<u>.</u>	LAB
LYMP#x10^3		0.2 - 0.9 /CMM			
LYMP#x10*3 MONO#x10*3	1:0	0.2 - 0.9 /CMM 0.0 - 0.5 /CMM	,,	_	IAD
LYMP#x10^3 MONO#x10^3 EOS#x10^3	1,0 0,2	0.0 - 0.5 /CMM	,,	:	LAB
LYMP#x10*3 MONO#x10*3	1:0		н	:	LAB LAB LAB

Inpatient Record

ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

C: .... C:

# Lab Results (continued)

BC WITH DIFF (525)	197331			Resulted: 02/27/12 1514, 1	Result Status:	Final re
Ordered by:	Gregory E Rumph, MD 02/27/12 1233	Performer	d£	02/27/12 1245 - 02/27/12 124		
Specimen Collection Component	VENOUS 02/27/12 1340 Value	Act Act (C)	<u>.</u>	±0		
WBCx10^3	11.4	Ref Renge	Piag	Comment		Lab
RBCx10*8	4.49	4.0 - 10.0 /CMM	Н	•		LAB
HGB	13.0	4.40 ~ 5.65 /CMM 13.5 ~ 17.0 G/DL	4	•		LAB
HÇT	45.9	40.0 - 50.0 %	L	•		LAB
MCV	102,2	80.0 - 96.0 FL	Ĥ	_		LAB
MCH	29.0	27.0 - 32.0 PG	11	_		LAB
MCHC	28,3	31.0 - 37.0 %	L	-		LAB
RDW	13,8	11.6 - 14.0 %		_		LAB
PLTx10^3	234	150 - 400 /CMM		•		LAB
MPV RDWSD	12.5 51.6	8.0 - 12.0 FL 37.8 - 49.2 FL	H	•		LAB LAB
CTIC ACID PLASM	A 1525424801		**	facilled nationian bank a	anda ada .	96.47
Ordered by:	Merco A de Los Santos, MD 02/27/12 1405	Performed	łi.	Resulted: 02/27/12 1454, J 02/27/12 1365 - 02/27/12 136		rinal re
Specimen Collection	02/27/12 1355	2.2.1.1.1.2	•	anality idea - emerity ide	*	
Component	Value	Ref Range	Flag	Comment		Lab
LACT AGID	N/A	0.3 - 2,6 MMOL/L		LACTIC ACID = >24.0 mmol/l	ĹÀ	LAB
RUG SCREEN PANE	To a March 1999 and a second of the second o	<del></del>		Resulted: 02/27/12 1433, r		<u>Final re</u>
Ordered by: Specimen Collection	Gregory E Rumph, MD 02/27/12 1233 URINE - CLEAN CATCH/VOIDED 02/27/12 1	Porformed	i:	02/27/12 1245 - 02/27/12 124	\$	
Companent	Value	Ref Range	Flag	Comment		Lab
AMP METH		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		NEGATIVE	SCREEN	LAB
BARB U				CUTOFF: 1000 NG/ML		
BARB U	•			NEGATIVE	SCREEN	LAB
BENZO U				CUTOFF: 200 NG/ML NEGATIVE	SCREEN	LAB
- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10				CUTOFF: 200 NG/ML	SALICINA	MAD
COC MET	•			PRESUMPTIVE POSITIVE		LAB
				SCREEN CUTOFF: 300 NG		
				SCREENS ARE FOR MEDIC		
				ONLY, NOT VALID FOR NON DRUG TESTING.	-MEDICAL	
METHADONE	<b>.</b>			NEGATIVE	SCREEN	LAB
ODIATOR.				CUTOFF: 300 NG/ML		
OPIATES	•			NEGATIVE	SCREEN	LAB
POP				CUTOFF: 300 NG/ML PRESUMPTIVE POSITIVE	PARCEL	1.45
A 44	•			CUTOFF: 25 NG/ML	SCREEN	LAB
PROPOXY				NEGATIVE	SCREEN	LAB
THC				CUTOFF: 300 NG/ML,		130
1119	•			PRESUMPTIVE POSITIVE CUTOFF: 50 NG/ML	SCREEN	LAB
SIC METABOLIC P	anel (na. k, cl. co2, glucose, but	٧,		Resulted: 02/27/12 1431, F	lesuit Stalus: I	Inal re
EATININE, CA) [52] Ordered by:	3397311 Gregory E Rumph, MD 02/27/12 1233				A CONTRACTOR	
Specimen Collection Component	VENOUS 02/27/12 1340	Performed:		02/27/12 1245 - 02/27/12 1245	1	
NA Component	Value 154	Ref Range	Plag	Comment		Lab
K.	5.4	135 - 145 MMOL/L 3.5 - 5.0 MMOL/L	H	•		LAB
CL	107		H	•		LAB
CO2 TOTAL	<u>197</u> <5	98 - 108 MMOL/L 23 - 31 MMOL/L		•		LAB
AGAP	ÑA	23-31 MINIOUL 2-16		•		LAB
BUN	8	7 - 23 MG/DL		-		LAB
GLUCOSE	225	70 - 110 MG/DL	н	•		LAB
CREATININE	2.02	0.60 - 1.25 MG/DL	Й	•		LAB
CALCIUM	10.3	8.6 - 10.6 MG/DL	• •	•		LAB
<u>LICYLATE, LEVEL (</u>	AND TO A SECOND			Resulted: 02/27/12 1431. R	esult Slatus: F	inal re
Ordered by:	Gregory & Rumph, MD 02/27/12 1233 VENOUS 02/27/12 1340	Performed:	:	02/27/12 1245 - 02/27/12 1245		
Sopriman Collegius	Valua Valua	Ref Range	Flag	Comment		Lab
Specimen Collection Composient	NA	HOURS	A			LAB
Component SALICYLATE TLD		mg/L	Ą	THERAPEUTIC RANGE FOR		LAB
Component	÷10	mār <del>ie</del>		AND ANTIPYRETIC USE: 20-	5 E & V. 1 ■ 1 = 4	
Component SALICYLATE TLD	į	7. · · · · · · · · · · · · · · · · · · ·		ALLEN, RAYMOND LL		
Component SALICYLATE TLD	į	7. · · · · · · · · · · · · · · · · · · ·		ALLEN, RAYMOND LL		
Component SALICYLATE TLD	-tio , Inpatient Re	7. · · · · · · · · · · · · · · · · · · ·		ALLEN, RAYMOND LUMRN: 334674P	JTHER	
Component SALICYLATE TLD	į	7. · · · · · · · · · · · · · · · · · · ·		ALLEN, RAYMOND LL	JTHER M	

SALICYLATE, LEVEL Component	[52539740] (continued) Value	00.6		Resulted: 02/27/12 1431, Result Status: F	
component	s sains	Ref Range	Flag	Comment THERAPEUTIC RANGE FOR ANTI INFLAMATORY USE: 100-260 mg/L TOXIC RANGE: GREATER THAN 300 mg/L	Lab
ACETAMINOPHEN, L	EVEL [52539741]			Resulted: 02/27/12 1431, Result Status: F	inal resul
Ordered by: Specimen Collection	Gregory E Rumph, MD 02/27/12 1233 VENOUS 02/27/12 1340	Performed:		02/27/12 1245 - 02/27/12 1245	-
Component ACETAMIN TLD	Value N/A	Ref Range HOURS	Flag A	Comment	Lab LAB
ÄCETAMIÑOP	¥10	ug/mL	Ä	THERAPEUTIC RANGE: 10-30 ug/mL TOXIC: GREATER THAN 200 ug/mL @ 4 HOUR POST INGESTION. GREATER THAN 50 ug/mL @ 12 HOUR POST INGESTION	
THANOL, LEVEL 152	5397421			Resulted: 02/27/12 1431, Result Status: F	inal resul
Ordered by: Specimon Collection Component	Gregory E Rumph, MO 02/27/12 1233 VENOUS 02/27/12 1340	Parlomed:		02/27/12 1245 - 02/27/12 1245	
ALCOHOL	Válue <15	Rof Range MG/DL	Fjeg	Comment LEGAL INTOXICATION: 80 MG/DL (WHOLE BLOOD):TOXIC: GREATER THAN OR EQUAL TO 80 MG/DL NOTE; SERUM AND PLASMA VALUES APPROXIMATELY 10% TO 15% HIGHER THAN WHOLE BLOOD.	Lab LAB
SPEC TYPE	SERUM			<u>-</u>	LAB
K (CREATINE KINA	SE) + MB (52539735)	•		Resulted: 02/27/12 1430, Result Status: F	inal result
Ordered by: Specimen Collection	Gragory E Rumph, MD 02/27/12 1233 VENOUS 02/27/12 1340	Performed:		02/27/12 1245 - 02/27/12 1245	
Component CK	Value 522	Ref Range 33 - 194 U/L	Fing	Comment	Lab
СК-МВ	2.1	.33 - 184 O/L Low:-<3.5 ng/mL	H.	•	LAB LAB
CKMB INDEX	0.4	0.0 - 2.5 %		•	LAB
<u>ROPONIN I (5253973</u>	6]			Resulted: 02/27/12 1430, Result Status; F	inal resul
Ordered by: Specimen Collection	Gregory & Rumph, MD 02/27/12 1233 VENOUS 02/27/12 1340	Performed:		02/27/12 1245 - 02/27/12 1246	
Component TROPONIN I	0.008	Ref Range Low:-<0.030 ng/mL	Piag	Commant Equal or Less than 0.034 ng/ml—Normal Note: Cardiac troponin begins to rise 3-4 hours after the cneet of lachemia. Repeat in 4-6 hours if the sample was drawn within 3-4 hours of the onset of the symptom and found normal. Batween 0.035 and 0.120 ng/ml—Barderline. Questionable myocardial injury or necrosis Note: Serial measurement may be necessary to confirm or exclude the diagnosis of myocardial injury or necrosis. Clinical correlation (symptome, EKGs, imaging studies, and othors) required, Repeat in 4-6 hours if clinically indicated; Equal or Higher than 0.121 ng/ml— Abnormal: Myocardial injury or Necrosis Likely	
IPASE, SERUM 15253	9725]			Resulted: 02/27/12 1422, Result Status: F	inal resull
Ordered by: Specimen Collection	Gregory E Rumph, MD 02/27/12 1233 VENOUS 02/27/12 1340	Performed:		02/27/12 1245 - 02/27/12 1245	
Component LIPASE	Value 67	Ref Renge 0 - 220 U/L	Flag	Comment	Lab LAB
EPATIC FUNCTION I	PANEL (80078) (ALB,T.PRO,BILI CPHOS) (52539726)	1		Resulted: 02/27/12 1422, Result Status: F	inai result
Ordered by:	Gregory E Rumph, MD: 02/27/12 1233	Performed:		02/27/12 1245 - 02/27/12 1245	
Specimen Collection Component	VENOUS 02/27/12 1340 Value	Rof Range	Flag	Comment	Lab
TOTAL BILL BILL UNGON	0,4 0.5	0.1 - 1.1 MG/DL			LAB
BILI CONJ	0.0 0.0	0,1 - 1,1 MG/DL 0.0 - 0.3 MG/DL		•	LAB Lab
T PROTEIN ALBUMIN	6.7 4.0	6.3 - 8.2 G/DL 3,5 - 5.0 G/DL		*	LAB
age 94	Inpatient R	The Control of the Co		ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3	1

Component	22, Result Status: Final re
AST(SGOT) 169 AST(SGOT) 147 AST(SGOT) 147 AST(SGOT) 147 AST(SGOT) 147  COLOR	Lab
AST(SGOT)   147   13 -40 U/L   H   -	LAB
AST(SGOT)   147	LAB
Ordered by:   Gregory & Rumph, MD 02/27/12 1233   Parformed:   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27	LAB
Ordered by:   Gregory & Rumph, MD 02/27/12 1233   Parformed:   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27/13   02/27/12 1246 - 02/27	2 4417 Repub Status Edi
Specimen Collaction	
APPEARANCE Hazy COLOR Yellow PH 6.0 4.8 - 8.0	4
COLOR	Lab
## 6.0 ##	LAB
SP GRAVITY	LAB
SLU U QUAL   NORMAL   Low:NEGATIVE   SLOOD   TRACE   Low:NEGATIVE   A   COMMENTED   A   COME	LAB
BLOOD   TRACE	LAB
NETCONES   Sm0/dL	LAB
RETORIES   5 mg/dL	LAB
### BILIRUBIN NEGATIVE   Low.NEGATIVE	LAB
### STERN NEGATIVE   Low-NEGATIVE	LAB
NTRITE	
LEUK ESTER NEGATIVE LOWNEGATIVE - URCHILIN 2.0mg/dL LOW0-1mg/dL A - SC EPITH 1 0 - 2 /HPF - WBC/HPF 1 0 - 5 /HPF - RBC/HPF 6 0 - 3 /HPF H - BACTERIA FEW LOWNEGATIVE A - MUCOUS MODERATE LOWNEGATIVE A - WBC/HPF 13 /HPF -  RBC/HPF 6 0 - 3 /HPF H - BACTERIA FEW LOWNEGATIVE A - MUCOUS MODERATE LOWNEGATIVE A - SPERM 13 /HPF -  NALYSIS [52538732]  RGBUILEd: 02/27/12 140  Ordered by: Gregory E Ruman, MD 02/27/12 1233 Parformed: 02/27/12 1245 - 02/27/12  Specimen Collection URINE - CLEAN GATCH/VOIDED 02/27/12 1340  Value Rof Range Flag Comment APPEARANCE Heavy A - COLOR Yellow - PH 6.0 4,8 - 8.0 - SP GRAVITY 1.013 1.003 - 1.030 - SELOOD TRACE LOWNEGATIVE A - KETONES 5 mg/dL LOWNEGATIVE A - SPROTEIN 10mg/dL LOWNEGATIVE - SPROTEIN NEGATIVE LOWNEGATIVE - SELECTORES STATUS - SPROTEIN NEGATIVE LOWNEGATIVE - SPROTEIN NEGATIVE LOWNEGATIVE - SELECTORES NEGATIVE - SPROTEIN NEGATIVE LOWNEGATIVE - SELECTORES NEGATIVE - SPROTEIN NEGATIVE LOWNEGATIVE - SPROTEIN NEGATIVE	LAB
UROBILIN 2.0mg/dL Low/0-1mg/dL A - SQ EPITH 1 0-2 /HPF - WBC/HPF 1 0-5 /HPF - WBC/HPF - WBC/	LÄB
SQ EPITH 1 0-2 /HPF - WBC/HPF 1 0-5 /HPF - RBC/HPF 1 0-5 /HPF - RBC/HPF 6 0-3 /HPF H - RBC/HPF B C- WBC/HPF B	LAB
WBC/HPF	LAB
RBC/HPF   6	LAB
BACTERIA   FEW   LowiNEGATIVE   A   A	LAB
## COLOR   FEW   Low:NEGATIVE   A   A   A   A   A   A   A   A   A	LAB
MUCQUS SPERM 13    NALYSIS   525397321	LAB
NALYSIS	LAB
Ordered by:         Gregory E Rumen, MD 09/27/12 1233         Penformed:         02/27/12 1245 - 02/27/12           Specimen Collection Component         URINE - CLEAN CATCH/VOIDED 02/27/12 1340         Ref Range         Flag         Comment           AAPPEARANCE         Hazy         A         -         -           COLOR         Yellow         -         -         -           PH         6.0         4.8 - 8.0         -         -           SP GRAVITY         1.013         1.003 - 1.030         -         -           GLU U GUAL         NORMAL         Low:NEGATIVE         -         -           SLOOD         TRACE         Low:NEGATIVE         A         -           KETONES         5 mg/dL         Low:NEGATIVE         A         -           PROTEIN         10mg/dL         Low:NEGATIVE         A         -           BLIERUBIN         NEGATIVE         Low:NEGATIVE         -         -           NITRITE         NEGATIVE         Low:NEGATIVE         -         -           LEUK ESTER         NEGATIVE         Low:NEGATIVE         -         -	LAB
Ordered by:         Gregory E Rumen, MD 02/27/12 1233         Performed:         02/27/12 1245 - 02/27/12           Specimen Collection Component         URINE - CLEAN CATCH/VOIDED 02/27/12 1340         Rof Range         Flag         Comment           APPEARANCE         Hazy         A         -         -           COLOR         Yellow         -         -         -           PH         6.0         4.8 - 8.0         -         -           SP GRAVITY         1.013         1.003 - 1.030         -         -           GLU U QUAL         NORMAL         Low.NEGATIVE         -         -           BLOOD         TRACE         Low.NEGATIVE         A         -           KETONES         5 mg/dL         Low.NEGATIVE         A         -           PROTEIN         10mg/dL         Low.NEGATIVE         A         -           BLIENBIN         NEGATIVE         Low.NEGATIVE         -         -           NEGATIVE         Low.NEGATIVE         -         -           LEUK ESTER         NEGATIVE         Low.NEGATIVE         -	17. Paguit Status: Elastras
Component   Value   Ref Range   Flag   Comment	
APPEARANCE Hazy A - COLOR Yellow - COLOR -	
COLOR Yellow PH 6.0 4.8-8.0 - SP GRAVITY 1.013 1.003 - 1.030 - GLU U GUAL NORMAL LOWINEGATIVE - BLOOD TRACE LOWINEGATIVE A KETONES 5 mg/dL LOWINEGATIVE A PROTEIN 10mg/dL LOWINEGATIVE A BILIRUBIN NEGATIVE LOWINEGATIVE - NITRITE NEGATIVE LOWINEGATIVE - NITRITE NEGATIVE LOWINEGATIVE - LEUK ESTER NEGATIVE LOWINEGATIVE -	Lab
PH 6.0 4.8-8.0 -  SP. GRAVITY 1.013 1.003 1.030 -  SP. GRAVITY 1.013 1.003 1.030 -  SP. GRAVITY 1.013 1.003 1.030 -  SP. GRAVITY 1.013 1.000 -  SP. GRAVITY 1.013 1.000 -  SP. GRAVITY 1.000	LAB
SP GRAVITY 1.013 1.003 1.030 - SILU U QUAL NORMAL LOW NEGATIVE - SILOD TRACE LOW NEGATIVE A - KETONES 5 mg/dL LOW NEGATIVE A - PROTEIN 10 mg/dL LOW NEGATIVE A - SILIRUBIN NEGATIVE LOW NEGATIVE - NITRITE NEGATIVE LOW NEGATIVE - LEUK ESTER NEGATIVE LOW NEGATIVE -	LAB
SP GRAVITY	LAB
SILU U GUAL NORMAL LOWINEGATIVE - BLOOD TRACE LOWINEGATIVE A - KETONES 5 mg/dL LOWINEGATIVE A - PROTEIN 10mg/dL LOWINEGATIVE A - BILIRUBIN NEGATIVE LOWINEGATIVE - NITRITE NEGATIVE - LOWINEGATIVE - LEUK ESTER NEGATIVE LOWINEGATIVE -	LAB
BLOOD TRACE LOW:NEGATIVE A - KETONES 5 mg/dL LOW:NEGATIVE A - PROTEIN 10mg/dL LOW:NEGATIVE A - BILIRUBIN NEGATIVE LOW:NEGATIVE - NITRITE NEGATIVE LOW:NEGATIVE - LEUK ESTER NEGATIVE LOW:NEGATIVE -	LAB
KETONES 5 mg/dL LOWINEGATIVE A PROTEIN 10mg/dL LOWINEGATIVE A BILIRUBIN NEGATIVE LOWINEGATIVE NITRITE NEGATIVE LOWINEGATIVE LEUK ESTER NEGATIVE LOWINEGATIVE	LAB
PROTEIN 10mg/dL Low:NEGATIVE A - BILIRUBIN NEGATIVE LOW:NEGATIVE - NITRITE NEGATIVE LOW:NEGATIVE - LEUK ESTER NEGATIVE LOW:NEGATIVE -	77.7
BILIRUBIN NEGATIVE LOWINEGATIVE - NITRITE NEGATIVE LOWINEGATIVE - LEUK ESTER NEGATIVE -	LAB
NITRITE NEGATIVE LOW:NEGATIVE - LEUK ESTER NEGATIVE -	LAB
LEUK ESTER NEGATIVE -	LAB
	LAB
UROBILIN 2:0mg/dL Low:0-1mg/dL A -	LAB
	LAB
ling Performed By	
	late Range 4 0000 - Prosent

Inpatient Record

ALLEN,RAYMOND LUTHER MRN; 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM



Radiology Results CHEST 1 VIEW [52539727] Resulted: 02/29/12 0938, Result Status: Final result Ordered by: Gregory E Rumph, MD 02/27/12 1233 02/29/12 0932 - 02/27/12 1244 Melvyn H Schreiber, MD 02/27/12 1244 Resulted by: Performed: Component Specimen Collection Value Ref Range Flag Comment CHEST 1 VIEW PATEL, HIMANSU , MD Personally Interpreted RAD by SCHREIBER, MELVYN H., MD /Signed/ SCHREIBER, MELVYN H., MO Result: CHEST ONE VIEW HISTORY: Cardiac arrest, intubation COMPARISON : None FINDINGS: The endotracheal tube terminates at the level of the clavicles. A right IJ line is present with its tip at the junction of right IJ and brachiocephalic vein. An NG tube traverses the thorax. The heart is upper limit of normal in size. No focal consolidation, pneumothorax, or pleural effusion is identified. CHEST 1 VIEW [525397 27] Resulted: 02/29/12 0932, Result Status: Preliminary result Gregory E Rumph, MD 02/27/12 1233 02/28/12 0932 - 02/27/12 1244 Value Ordered by: Resulted by: Melvyn H Schreiber, MD Performed: Component Specimen Collection 02/27/12 1244 Ref Rango Comment **CHEST 1 VIEW** PATEL, HIMANSU . MD Personally Interpreted RAD by: SCHREIBER, MELVYN H., MD Résult: \*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*PRELIMINARY\*.\*. \* \* \* \* \* \* \* \* \* \* \* \* \* CHEST ONE VIEW HISTORY: Cardiac arrest, intubation COMPARISON : None FINDINGS: The endotracheal tube terminates at the level of the clavicles. A right IJ line is present with its tip at the junction of right IJ and brachiocephalic vein. An NG tube traverses the thorax. The heart is upper limit of normal in size. No focal consolidation, pneumothorax, or pleural effusion is identified. CT HEAD WIO CONTRAST [52549684] Resulted: 02/28/12 0828, Result Status: Edited Siva Krishna Mannem, MB9S 02/27/12 1714 02/27/12 1822 - 02/27/12 1750 Ordered by: Resulted by: Specimen Collection Roy Risscos-Castanede, MD 02/27/12 1750 Performed: Component COMMOND TO THE PROPERTY OF T Value Ref Range Lab CT HEAD W/O Result: 方。水。水。水。水。水。水。水。水。水。水。水。水。水。水**. P. INAL**(水。水。水。水。水。水。水。水。水。水。水。水。水。水 CT HEAD WITHOUT CONTRAST ALLEN, RAYMOND LUTHER

Inpatient Record

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### CT HEAD W/O CONTRAST (52549684) (continued)

Ruf Range

Resulted: 02/28/12 0828, Result Status: Edited

PROCEDURE: Multiple axial unenhanced CT images of the head have been obtained.

HISTORY: cardiac arrest s/p cpr now intubated, pls eval

COMPARISON: Not available

#### FINDINGS:

The paired midline intracranial structures are centrally located.

Diffuse loss of gray-white matter differentiation along with significant sulcal effacement consistent with diffuse cerebral edema.

There is no evidence of a defined mass, mass-effect, hemorrhage.

The basal cisterns appear effaced. The ventricular system are unremarkable for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

Mucosal thickening of the maxillary, sphenoid ethmoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

### IMPRESSION:

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Diffuse cerebral edema with sulcal effacement and loss of the gray-white matter differentiation. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

HEAD WIO CON	TRAST [52549684]		Resulted: 02/28/12 0828. Result Stelus: Final			
Ordered by: Portomed: Component CT HEAD W/O CONTRAST	Siya Krishna Mennem, MBBS 02/27/12 1714 02/27/12 1822 - 02/27/12 1750 Value	Roaulted by: Specimen Collection Ref Range Flag	Roy Risscos-Castaneda, MD 02/27/12 1750 Comment RIASCOS-CASTANEDA, ROY, MD RAMMANA, HARISHA, MABS Personally Interpreted by: RIASCOS-CASTANEDA, ROY, MD (Signed/ RIASCOS-CASTANEDA, ROY, MD (MD MARCOS-CASTANEDA)			
Rosult:	*.*.*.*.*.*.*.*.*.*.*FINAL*.*.*.*.*.*.*.*.*.*.*.*.*  CT HEAD WITHOUT CONTRAST  PROCEDURE: Multiple axial unenhanced CT images of the head have been obtained.					
	History: cardiac arrest		ed, pls eval			
	COMPARISON: Not availa	pje	ALLEN.RAYMOND LUTHER			
	Inpatient Rec	ord	MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012			

Printed at 4/13/12 3:34 PM

CT HEAD W/O CONTRAST [52549684] (continued)
Component Value

Ref Range

Resulted: 02/28/12 0828, Result Status: Final result

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ment

FINDINGS:

The paired midline intracranial structures are centrally located.

Diffuse loss of gray-white matter differentiation along with significant sulcal effacement consistent with diffuse cerebral edema.

There is no evidence of a defined mass, mass-effect, hemorrhage.

The basal cisterns appear effaced. The ventricular system are unremarkable for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

Mucosal thickening of the maxillary, sphenoid ethmoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

#### IMPRESSION:

Diffuse cerebral edema with sulcal effacement and loss of the gray-white matter differentiation. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

CT HEAD W/O CONTRAST (52549684)		Resulted: 02/27/12 1822, Result Status: Preliminary resu		
Ordered by: Performed: Component CT HEAD W/O CONTRAST	Sive Krishne Mannern, MBBS 02/27/12 1714 02/27/12 1822 - 02/27/12 1750 Value	Resulted by: Specimen Collection Ref Kange Fisg	Rôy Rissous-Castaneda, MD 02/27/12 1750 Comment RIASCOS-CASTANEDA, ROY, MD KOMMANA, HARISHA, MBBS Personally Interpreted by RIASCOS-CASTANEDA, ROY, MD	Lab RAD
Result	*.*.*.*.*.*.*.*.* CT HEAD WITHOUT CONTRAS		*****************	

PROCEDURE: Multiple axial unenhanced CT images of the head have been

HISTORY: cardiac arrest s/p opr now intubated, pls eval

COMPARISON: Not available

FINDINGS:

The paired midline intracranial structures are centrally located.

Inpatient Record

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

CT HEAD WIO CONTRAST [52549684] (continued) Component

Resulted: 02/27/12 1822, Result Status: Preliminary result

Ref Range

Comment

Diffuse loss of gray-white matter differentiation along with significant sulcal effacement consistent with diffuse cerebral edema.

There is no evidence of a defined mass, mass-effect, hemorrhage.

The basal cisterns appear offaced. The ventricular system are unremarkable for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

Mucosal thickening of the maxillary, sphenoid ethmoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

#### IMPRESSION:

Diffuse cerebral edema with sulcal effacement and loss of the gray-white matter differentiation. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

CT HEAD WIO	

Sive Krishne Mannem, MBBS 02/27/12 1714 02/27/12 1822 - 02/27/12 1750 Value

Resulted by: Specimen Collection Ref Range Flag

Resulted: 02/27/12 1822. Result Status: Preliminary result Roy Risscos-Castaneda, MD 02/27/12 1750

Comment
RIASCOS-CASTANEDA, ROY, MD
KOMMANA, HARISHA; MBBS Personally
Interpreted by: RIASCOS-CASTANEDA, ROY, Lab RAD

Result:

Ordered by: Performed:

Component

CT HEAD WID

\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*PRELIMINARY\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*.\*

CT HEAD WITHOUT CONTRAST

PROCEDURE: Multiple axial unenhanced CT images of the head have been obtained.

HISTORY: cardiac areest s/p cpr now intubated, pls eval

COMPARISON: Not available

#### FINDINGS:

The paired midline intracranial structures are centrally located.

At the level of lateral ventricles, there is subtle loss of gray-white matter differentiation along with sulcal effacement suggsetive of cerebral edema.

There is no evidence of a defined mass, mass-effect, hemorrhage.

Inpatient Record

ALLEN, RAYMOND LUTHER

MRN: 334674P

DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012

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CT HEAD W/O CONTRAST [52549684] (continued)

Rof Range

Resulted: 02/27/12-1822. Result Status: Preliminary result lap Comment Lab

The basal disterns appear effaced. The ventricular system are unremarkable for age.

Mucosal thickening of the maxillary, sphenoid ethnoidal sinuses.

Orbital, calvarium and remaining skull base, are within normal limits for age.

Subcutaneous soft tissue swelling in the left frontoparietal region.

IMPRESSION:

The findings as described are suggestive of cerebral edema. A follow-up study can be obtained for further evolution.

The findings relayed to the clinical team at the time of dictation.

Testing Performed By Lab - Abbreviation

7-RAD

Name RAD

Director

Address Unknown

Valid Date Range 09/21/04 0000 - Present

Inpatient Record

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MRN: 334674P

DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012

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		AH MA	eds and Ad	ministrations	
laCl 0.9% (NS) bolus infusion 1		<b>18</b> 1			Status: Completed (Past End Date/Tim
Ordered On: 02/27/12 1233 b Dose (Remaining/Total): 1,00 Route: Intravenous Admin Instructions:	y Gregory E Rump 0 mL (0/1)	h, MD		Starte/Ends: 02/27/12 1245 - 1 Frequency: ONCE Rate/Duration: 999 mt/hr / - Comments:	
Administration 02/27/12 1850	Status Given Rate: 999 mL/hr	Dose 1000 mL	Route Intravenous	Site	Given By Rébecca A Stonler, RN
QPamine 1.8 mg/ml 800 mg/50	0 mL (1,600 mcg	mL) infusion (525397	22]		Status: Discontinued (Past End Date/Tim
Ordered On: 02/27/12 1233 b Dose (Remaining/Totel): 15 m Route: intravenous Admin instructions:	y Gregory & Rump Icg/kg/min (-/-)	h <sub>i</sub> MD		Stans/Ends; 02/27/12 1231 - ( Frequency: TITRATE Rate/Duration: 58.25 mL/hr/ - Comments:	)2/29/12 <sup>2</sup> 2008
Administration 02/27/12 1634	Status Stopped Rate: 0 mL/hr	Dose C mcg/kg/mln	Route Intravencus	Sité	Given By Rebecca A Stanler, RN
02/27/12 1430	Rata Change Rate: 37.5 mL/h	10 mcg/kg/min	Intravenous		Rebecca A Stanter, RN
02/27/12 1218	Rate Change Rate: 75 mL/hr	20 mog/kg/min	Intravenous		Rebecca A Stonier, RN
02/27/12 1210	New Bag Rale: 50.25 mL/l	15 mcg/kg/min If	Intravenous		Rebecca A Stonier, RN
ORepinephrine (LEVOPHED) 4	mg in O5W 250 i	nt. Infusion (5253972	3]		Status: Discontinued (Past End Date/Tin
Ordered On: 02/27/12 1233 b Dose (Remaining/Total): 0.05 Route: IV Infusion Admin Instructions:	/ Gregory E Rump		<del> </del>	Sterta/Ende: 02/27/12 1245 - ( Frequency: CONTINUOUS Rete/Duration: 18,75 ml./hr/ - Continents;	)2/26/12 2006
Administration 02/27/12 2219	Status Cancoled Entry Rate: 31,88 mL/l	Dose 0.086 mcg/kg/mln	Route IV Infusion	Sito	Given By John S Camle, RN
02/27/12 1714	Stopped Rate: 0 mL/hr	a wed/kä/wjv	IV infusion		Rebeace A Stonler, RN
02/27/12 1646	Rate Change Rate: 18,75 mL/l	0.06 mcg/kg/min	IV Infusion		Rabecca A Stonler, RN
02/27/12 1320	Rate Change Rate: 37.5 mL/hr	Q.1 mcg/kg/min	IV infusion		Rebecca A Stonler, RN
02/27/12 1227	New Bag Rate: 18.75 mL/l	0.05 mcg/kg/min	IV infusión		Rebecca A Stonler, RN
xilum bicarbonate 150 mEq in 2541016]	D5W 0.45% NeC	(1/2NS) 1,000 mL IV	Solution		Status: Disconlinued (Past End Date/Tim
Ordered On: 02/27/12 1329 by Dose (Remaining/Total); - (-/-) Roule: IV infusion Admin Instructions;	∕ Gregory & Rump	h, MD		Siants/Ender 02/27/12 1330 - ( Fraquency: CONTINUOUS Rate/Duration: 125 mL/hr/- Commenta:	)2/27/12 190B
Administration 02/27/12 1852	Status Stopped Reter 0 mL/hr	Dose	Route IV Infusion	Šite	Given By Rebecce A Stonler, RN
02/27/12 1250	New Bag Rate: 125 mL/hr		IV Infusion		Rebeccs A Stonler, RN
intoprazolo (PROTONIX) 40 mj	j in DSW piggybs	ck (52541183)			Status: Discontinued (Past End Date/Tim
Ordered On: 02/27/12 1331 by Dose (Remaining/Total): 40 m		h, MD		Starts/Ends; 02/27/12 1345 - ( Frequency: Q24H	
		inpatient Re	cord	MRN DOE	EN,RAYMOND LUTHER I: 334674P I: 8/30/1977, Sex; M ::2/27/2012, D/C:2/29/2012
age 101				* 341***	Printed at 4/13/12 3:34 Pi

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All Meds and Administrations (continued)

Route: IV Piggyback Admin Instructions:

Rate/Duration: - / 15 Minutes

Comments:

Administration 02/27/12 1416

Status Dose Givan 40 mg Duration: 15 Minutes

Route IV Piggyback Sito

Given By Rebecca A Stonier, RN

Status: Completed (Past End Date/Time)

Status: Completed (Past End Date/Time)

Status: Completed (Past End Date/Time)

pancuronium (PAVULON) injection 10 mg [52543661]

Ordered On: 02/27/12 1431 by Gregory E Rumph, MD

Dose (Remaining/Total): 10 mg (0/1) Route: IV Push Admin Instructions:

Dose 10 má Route IV Push

Sile

Frequency: ONCE Rate/Duration: -/-

Fraquency: ONCE

Rate/Duration: -/-

Frequency: ONCE

Rate/Duration: - / -

Frequency: ONCE

Comments:

Comments:

Comments:

Comments:

Comments!

Starte/Ende: 02/27/12 1445 - 02/27/12 1503

Given By

Status: Completed (Past End Date/Time)
Starts/Ends: 02/27/12 1615 - 02/27/12 1650

Administration 02/27/12 1503

Status Given

Rebecca A Stonler, RN

LORazopam (ATIVAN) injection 2 mg (52547693)

Ordered On: 02/27/12 1813 by Gregory E Rumph, MD Dose (Remaining/Total): 2 mg (0/1)

Route: Slow IV Push Admin Instructions:

> Administration 02/27/12 1550

Status Given

Dose 2 mg

Route Slow IV Push

Sile

Given By Rebecca A Stonler, RN

vancomyein 1 g in NS 150 mL (COMPOUNDED) Piggyback 1 g [52649171]

Ordered On: 02/27/12 1653 by Kevin Michael Dischart, MD

Dose (Remaining/Total): 1 g (0/1) Route: IV Piggyback

Admin Instructions: Anti-Infective Information: Category: Empiric Therapy

Administration 02/27/12 1852

Status Given

Dose 1 g

Route IV Piggyback Sita

Starts/Ends: 02/27/12 1700 - 02/27/12 1852

Starts/Ends: 02/27/12 1700 - 02/27/12 1852

Given By

Rebocce A Stonier, RN

piperacillin-taxobactam (ZOSYN) 3.375 gram/50 mt. Piggyback 3.375 g

Ordered On: 02/27/12 1653 by Kevin Michael Dischort, MD

Dose (Remaining/Total): 3.375 g (0/1) Roule: IV Piggyback

Admin instructions:

Administration 02/27/12 1852

Status Given

Dose 3.375 g Duration: 30 Minutes

Route IV Piggyback

Site

Rate/Duration: - / 30 Minutes

Given By

Status: Discontinued (Past End Date/Time)
Starts/Ends: 02/27/12 1915 - 02/28/12 0543

Rebecca A Stonler, RN

NaCl 0.9% (NS) IV infusion [52551457]

Ordered On; 02/27/12 1908 by Siva Krishna Mannern, MBBS Dose (Remaining/Total): • (4-)

Route: Intravenous Admin Instructions:

Administration

02/27/12 1954

Status New Beg Rate: 150 mL/hr

Dose

Route Intravenous Site

Frequency: CONTINUOUS

Rate/Duration: 150 mL/hr /

Given By Ericka M Gaddia, RN

KCL 40 mSq in NaCl 0.9% (NS) plggyback [52553708] Ordered On: 02/27/12 2158 by Sive Krishna Mennem, MBBS

Dose (Remaining/Total): 40 mEq (0/1)

Route: IV Piggyback

Admin Instructions: Monitoring/Infusion Perameters: Cardiac Monitoring, CVC - Per Policy: Mex Conc = 20 mEg/50ml, Max Rate = 40 mEg/hr

Status: Completed (Past End Date/Time)

Starte/Ends: 02/27/12 2200 - 02/27/12 2355

Frequency: ONCE Rate/Duration: - / -Comments:

ALLEN, RAYMOND LUTHER Inpatient Record

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All Meds and Administrations (continued) Administration Status Dose Route Site Givan Bu 02/27/12 2355 Given 40 mEg IV Piggyback John S Carrie, RN heparin (porcine) 6,000 unit/0,5 mL injection 5,000 Units (52554938) Status: Discontinued (Past End Date/Time), Reason: Condition no longer Ordered On: 02/27/12 2316 by Jannifer L McCracken, MD Starts/Ends: 02/28/12 0600 - 02/28/12 0055 Dose (Remaining/Total): 5,000 Units (-/-) Frequency: Q8H Route: Subcutanacus Rate/Duration: -/ -Admin instructions: Comments: (No admine scheduled or recorded for this medication) Status: Disconlinued (Past End Date/Time)
Status:Ends: 02/27/12 2314 - 02/29/12 2008 midazolam (VERSED) injection 2 mg [52554971] Ordered On; 02/27/12 2316 by Jonnifer L McCracken, MD Dose (Remaining/Total); 2 mg (-/-) Frequency: PRN - SEE INSTRUCTIONS Route: IV Push Rate/Duration: -/ -Admin instructions: Por initiation of sedation administer every 5 minutes and as needed for a maximum of 5 doses. For breakthrough agitation may repeat every 15 minutes for 2 doses as needed. Comments: Administration Status Dogo Route Site Given By 02/29/12 1527 Given 2 mg IV Push Soha Janka, RN midazolam (VERSED) 50 mg in NaCl 0.9% (NS) infusion (52554972) Status: Discontinued (Past End Date/Time) Stand/Ende: 02/27/12 2314 - 02/29/12 2008 Ordered On: 02/27/12 2316 by Jennifer L. McCracken, MD Dose (Remaining/Total): 1 mg/hr (-/-) Frequency: TITRATE Route: IV Infusion Rele/Duration: 1 mL/hr/-Admin Instructions: Following loading dose, start Infusion. For breakthrough agitation increase infusion by 1 mg/hr avery hour (maximum of 10 mg/hr). Notify House Officer If sedation is not adequate. Commente: Administration Statua Dose Route Site Given By 02/28/12 0230 Haid 0 mg/hr IV Infusion Michael M Gold, RN Rate: 0 mL/hr Initial Syringe Rate: 4 mL/hr 02/28/12 0200 IV Infúsión 4 mg/hr John S Carrlo, RN Dual Signoff by: Michael M Gold, RN 02/29/12 0134 Rate Change 2 mg/hr IV Infusion John S Carrio, RN Rate: 2 mUhr Dual Signoff by: Michael M Gold, RN 02/28/12 0113 Now Bag 1 mg/hr IV Infusion John S Carrio, RN Rate: I mL/hr Dual Signoff by: Michael M Gold, RN FENTanyl PF (SUBLIMAZE (P/F)) 50 mcg/mL injection 50 mcg [62554974] Status: Discontinued (Past End Date/Time)
Status:Ends: 02/27/12 2314 - 02/29/12 2008 Ordered On: 02/27/12 2316 by Jannifor L McCracken, MD Dose (Remaining/Total): 50 mog (-/-) Frequency: PRN - SEE INSTRUCTIONS Route: Slow IV Push Rate/Duration; -/ -Admin instructions: Administer every 5 minutes and as needed for a maximum of 5 doses. For breatkthrough pain, bolus with Fenlany! 50 mag every 15 minutes for 2. Comments; doses as needed. Administration Status 6 1 Dose Route Silo Given By 02/28/12 0133 50 mca Slow IV Push Given John S Carrie, RN Comments: physiologic signs of pain FENTanyl PP (SUBLIMAZE (P/P)) 2,600 mcg in NaCl 0.9% (NS) 250 mL Infusion Status: Discontinued (Past End Date/Time) Ordered On: 02/27/12 2316 by Jennifer L McCracken, MD Starts/Ends: 02/27/12 2314 - 02/29/12 2008 Dose (Remaining/Total): 25 mcg/hr (-/-) Frequency: TITRATE Route: IV Infusion Rate/Duration: 2.5 mL/hr / -Admin Instructions: If patient denies pain, may ween energies off. For breakthrough Comments: pain, increase infusion rate by 25 mcg/hr every hour as needed (maximum rate 300 mcg/hr). Notify house office if analgesia is not adequate. Administration Statue Пове Route Site Given By 02/28/12 0230 Hald O meg/hr IV Infusion Michael M Gold, RN ALLEN, RAYMOND LUTHER Inpatient Record MRN: 334674P DOB: 8/30/1977, Sex: M

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	ministrations	

Administration	Status	Doso	Route	Site	Given By
	Rote: 0 mL/hr		4		
02/28/12 0200	Role Change	100 mcg/hr	IV Infusion		John S Carrio, RN
	Rate: 10 mL/hr			Michael M Gold, RN	earnite emination
02/28/12 0133	Rate Change	50 mcg/hr	IV Infusion	7 W T T T T T T T T T T T T T T T T T T	John & Cardo, RN
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Rate: 6 mL/hr	and the same	1.1 2000 2000 2000	Michael M Gold, RN	
02/28/12 0113	New Bag	25 mcg/hr	V Infusion		John S Carrio, RN
A 147 A 17 A 17 A 17	Rate: 2.5 mL/hr			Michael M Gold, RN	4-4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4

Status; Discontinued (Past End Date/Time) Starts/Ends: 02/28/12 0055 - 02/29/12 2008

pantoprazole (PROTONIX) 40 mg in D5W piggyback [52556795] Ordered On: 02/28/12 0055 by Jennifer L McCracken, MD Dose (Remaining/Total): 40 mg (-/-)

Route: IV Piggyback Admin Instructions:

Frequency: Q12H Rate/Duration: -/ 15 Minutes

Site

Comments:

Administration 02/29/12 0600

Status Dose 40 mg Route IV Piggyback Given By Soha Janka, RN

02/20/12 1915

Given Duralion: 15 Minutes Givan 40 mg

IV Piggyback

John S Carrio, RN

02/28/12 0800

Duration: 15 Minutes 40 mg

Duration: 15 Minutes

IV Piggyback

Bibliana MacDonald, RN

NORepinephrine (LEVOPHED) 16 mg in D5W 250 mL infuaion [52557619]
Ordered On: 02/29/12 0251 by Jonnifer L McGracken, MD
Dose (Remaining/Total): 0,05 mcg/kg/min (-/-)
Route: IV infusion

Status: Disconlinued (Past End Date/Time) Starts/Ends: 02/28/12 0250 - 02/29/12 2008

Frequency: TITRATE Rate/Duration: 4,69 mL/hr/-

Admin Instructions:

Admin instructions:			Con	imanis:		
Administration	Status	Dose	Roule	Site	Given By	
02/29/12 1055	Rate Change Rate: 28.13 m	0.3 mag/kg/min L/hr	IV Infusion		Sona Janka, RN	
02/29/12 1007	Rate Change Rate: 35.63 m	0.36 mcg/kg/min L/hr	IV Infusion		Sche Janke, RN	
02/29/12 0911	Rate Change Rate: 46.88 m	0,5 mcg/kg/min	IV infusion		Soha Janka, RN	
02/29/12 0855	Rate Change Rate: 37.5 mL	0.4 mcg/kg/min	IV Infusion		Soha Janka, RN	
02/29/12 0820	Rate Change Rate: 18,75 m	0.2 mcg/kg/min	IV Infusion		Sona Janke, RN	
02/28/12 0708	Rate Verify Rate: 15 mWh	0.16 meg/kg/min	IV Infusion		Soha Janka, RN	
02/29/12 0845	Rate Change Rate: 15 mL/h	0.16 mcg/kg/min	IV Infusion		Michael M Gold, RN	
02/29/12 0610		0.15 mcg/kg/mln	IV Infusion		Michael M Gold, RN	
02/29/12 0445	Rate Change Rate: 15 mL/h	0.16 mcg/kg/min	IV Infusion		John S Cardo, RN	
02/29/12 0316	Rate Change Rate: 14.06 m	0.15 mcg/kg/min	IV Infusion		John S Carrio, RN	
02/29/12 0259	Rate Change Rate: 12:19 m	0.13 mcg/kg/min	IV Infusion		John S Carrio, RN	
02/29/12 0230		0.1 mcg/kg/min	IV Infusion		John S Carrio, RN	
02/29/12 0216	Rate Change Rate: 8.44 mL	0:09 mog/kg/min	IV Infusion		Michael M Gold, RN	
02/29/12 0146	Rate Change Rate: 6.56 mL	0.07 mcg/kg/mln	IV Infusion		Michael M Gold, RN	
02/29/12 0120	Rate Charge Rate: 4,69 m⊔	0.05 mcg/kg/min	IV Infusion		John S Cardo, RN	
02/29/12 0100	Rate Change Rate: 3.75 mL	0.04 mcg/kg/mln	IV Infusion		Michael M Gold, RN	
02/29/12 0044	Rate Change Rate: 6.56 mL	0.07 mcg/kg/min	IV infusion		Michael M Gold, RN	
02/29/12 0028	Rate Change Rate: 9.38 ml.	0.1 mcg/kg/min	IV infusion		John S Carrio, RN	

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All Meds and Administrations	(continued)
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Administration	Status Dose	Route Site	Given By
02/29/12 0027	Rate Change 0.13 mcg/kg/mln Rate: 12:19 mL/hr	IV Infusion	John S Carrio, RN
02/29/12 0015	Rate Change 0.15 mcg/kg/min Rate: 14.08 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 2159	New Bag 0.18 mog/kg/min Rate: 16.88 mL/hr	IV Infusion	Michael M Gold, RN
02/28/12 1914	Rate Verify 0.17 mcg/kg/min Rate: 15.94 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 1840	New Bag 0.15 mcg/kg/mln Rate: 14:08 mL/hr	(V Infusion	Biblana MacDonald, RN
02/28/12 1130	Rate Change 0.13 mcg/kg/min Rate: 12,19 mL/hr	IV infusion	Bibliana MacDonald, RN
02/28/12 1049	Rate Change 0.14 mcg/kg/min Rate: 13,13 mL/hr	IV Infusion	Biblana MacDonald, RN
02/28/12 1019	Comments: 5p=157/108 MAP=124 Rate Change 0.15 mcg/kg/min Rate: 14.06 mL/hr	IV Infusion	Bibliana MacDonald, RN
02/28/12 0925	Rete Change 0.16 mcg/kg/min Rete: 15.mL/hr	(V Infusion	Biblana MecDonald, RN
02/28/12 0900	Rate Chango 0.17 mcg/kg/min Rate: 15.94 mL/hr	IV Infusion	Biblana MacDonald, RN
02/28/12 0815	Rete Change 0.18 mcg/kg/min Rete: 16.88 mL/hr	IV Infusion	Biblana MacDonald, RN
02/28/12 0720	Rele Change 0,19 mcg/kg/min Rete: 17.81 mL/hr	IV Infusion	Biblana MacDonald, RN
02/28/12 0700	Rate Verify 0,2 mcg/kg/min Rate: 18,75 mL/hr	IV Infusion	Biblana MacDonald, RN
02/28/12 0654	Rete Change 0.2 mcg/kg/min Rete: 18.75 mL/hr	IV Infusion	John S Cerrio, RN
02/28/12 0509	Rate Change 0.22 mcg/kg/min Rate: 20.63 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 0450	Rate Change 0.23 mcg/kg/min Rete: 21.56 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 0439	Rate Change 0,24 mcg/kg/min Rate: 22,5 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 0430	Rate Change 0.26 mcg/kg/min Rate: 24.36 mL/hr	IV Infusion	Michael M Gold, RN
02/28/12 0412	Rate Change 0.28 mcg/kg/min Rate: 26.25 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 0400	Rate Change 0,205 mcg/kg/min Rate: 27.65 mL/hr	IV Infusion	John S Carrio, RN
02/28/12 0326	Rate Change 0.3 mcg/kg/min Rate: 28.13 mL/hr	IV Infusion	John S Carrie, RN
02/28/12 0321	Rete Change 0.35 mcg/kg/min Rete: 32.61 mL/hr	IV infusion	John S Carrio, RN
02/26/12 0300	Rate Change 0.25 mcg/kg/mln Rate: 23.44 mt/hr	IV Infusion	John S Carrlo, RN
02/28/12 0257	Rate Change 0.5 mcg/kg/min	IV Infusion	John S Carlo, RN
02/28/12 0255	Rate: 46.86 mL/hr New Bag 0.05 mcg/kg/mln Rate: 4.69 mL/hr	IV Influsion	John S Camo, RN

Status: Completed (Past End Date/Time)
Starts/Ends: 02/28/12 0330 - 02/28/12 0430
Frequency: 01/05

KCL 40 mEq in NaCl 0.9% (NS) piggyback [52557708] Ordered On: 02/28/12 0316 by Jennifer L McCracken, MD

Dose (Remaining/Total): 40 mEq (0/1)

Administration

02/28/12 0430

Route: IV Piggyback Route: IV Piggyback Admin Instructions: Monitoring Infusion Parameters: Cardiae Monitoring, CVC - Per Polloy: Max Cono = 20 mEn/50mt, Max Rate = 40 mEn/hr

Dose

40 mEg

Frequency: ONCE Rate/Duration: - / -

Comments:

Dose (Remaining/Total): - (-/-)

MaCi 0.9% (NS) IV Infusion (52558771) Ordered On: 02/28/12 0543 by Jannifer L McCracken, MD

Given

Sito Given By IV Piggyback John S Carrio, RN

Route

Inpatient Record

Status: Disconlinued (Past End Date/Time)
Starts/Ends: 02/28/12 0545 - 02/28/12 2302
Frequency: CONTINUOUS

MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012

ALLEN, RAYMOND LUTHER

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		All Med	and Administ	rations (continued)			
Roule: intravenque Admin Instructions:				Rate/Duration: 200 miJhr / - Comments:			
Administration 02/28/12 2306	Status Order Discontinued	Dosė	Route Intravenous	Sita-	Given By John S Cardo, RN		
02/29/12 2058	Rate: 200 mL/hr New Bag Rate: 200 mL/hr		Intravenous		John S Cardo, RN		
02/28/12 1607	New Bog Rate: 200 mL/hr		Intravenous		Biblena MacDonald, RN		
02/28/12 1117	New Bag Rate: 200 mL/hr		Intravonous		Bibliona MacDonald, RN		
02/28/12 0600	New Bag Rate: 200 mL/hr		Intravenous		John S Carrio, RN		
white petrolatum-mineral oil (LA 52558813) Ordered On: 02/28/12 0545 b			ntment 0.5 Inch		Status: Discontinued (Past End Date/Time		
Dose (Remaining/Total): 0.5 i Route: Both Eyes Admin Instructions:		rekeli, Mili		Starts/Ends: 02/28/12 05450 Frequency: PRN Rate/Duration: -/ - Comments:	2/29/12 2008		
Administration	Status	Dose	Route	Silo	Given By		
02/29/12 0537 02/29/12 0000	Applied Applied	0,5 Inch 0.5 Inch	Boih Eyes Boih Eyes		John S Carrio, RN John S Carrio, RN		
02/28/12 2000	Applied	0.5 Inch	Both Eyea		John S Cardo, RN		
02/28/12 0637	Given	0.5 Inch	Both Eyes		Biblana MacDenald, RN		
adium chioride 3 % HYPERTOI					Status: Completed (Past End Date/Time		
Ordered On: 02/28/12 0834 b Dose (Remaining/Total): 500 i Route: IV infusion Admin Instructions: Infuse thro	mL (0/1)			Slarts/Ends: 02/28/12 0845 - 0 Frequency: QNCE Rate/Duration: 500 mL/hr/ - Comments:	2/29/12 0945		
Give 300 mL total in a span of	20 minutes.						
Question Central or Peripheral Lino?:			Anawar Central Line		Comment		
Administration 02/28/12 0945	Status Given Rete: 500 mL/hr	Dose 300 mL	Route IV Infusion	Site	Given By Siblana MacDonald, RN		
aCl 0.45% (1/2N9) IV infusion (	52507473]				Status: Discontinued (Past End Date/Time		
Ordered On: 02/28/12 2302 b Close (Remeining/Total): - (-f-) Routé: IV Infusion Admin Instructions:	y Jenniler I. McCre	icken, MD		Stans/Ends: 02/28/12 2315 - 0 Fraquency: CONTINUOUS Rate/Ouration: 250 mL/hr/ - Comments:			
Administration 02/29/12 1025	Status New Bag	Dose	Routa IV Infusion	Site	Given By Soha Janko, RN		
02/29/12 0708	Rate: 250 mL/hr Rate Verify Rate: 250 mL/hr		IV Infusion		Soha Janka, RN		
02/29/12 0316	New Bag Rate: 250 mL/hr		IV Infusion		John S Camo, RN		
02/28/12 2300	New Bag Rate: 250 mL/hr		IV infusion		John'S Cardo, RN		
CL 40 mEq in NaCl 0.9% (NS) p	liggyback (52591	268)			Status: Completed (Pest End Date/Time		
Ordered On: 02/29/12 0424 by Dose (Remaining/Total): 40 m Route: IV Piggyback	Jennifer L McCra		***************************************	Starts/Ende: 02/29/12 0430 - 0 Frequency: ONCE Rate/Duration: - / -			
		Inpatient	Record	MRN	N,RAYMOND LUTHER : 334674P : 8/30/1977, Sex: M		
•				DOD.	. 0/30/18/7, 38X; W		

Adm:2/27/2012, D/C;2/29/2012 Printed at 4/13/12 3:34 PM

# All Meds and Administrations (continued)

Admin Instructions: Monitoring/Infusion Parameters; Cardiac Monitoring, CVC - Per Communis: Policy: Mex.Conc = 20 mEq/50ml, Mex.Rata = 40 mEq/hr

Administration 02/29/12 0617

Status Given

Dose 40 mEq

Route IV Piggyback Site

Given By John S Carrlo, RN

# **Patient Education**

None

does not have an active treatment plan in this episode.

All Flowsheet I	)ata (02/27/12 0000(	2/29/12 2359)			
	to the space of the		rt Review		
Row Name	02/29/12	02/28/12	02/28/12		i
and a second	0704	1854	0705		
CHART REVIEW			**************************************		
Orders	All Orders	All Orders	All Orders		
***	Acknowledged -JC	Acknowledged -BM	Acknowledged -JC		
MAR	Reviewed for Overdue	Reviewed for Overdue	Reviewed for Overdue		
Admission	Meds-JC	Meds -BM	Meds -JC		
Assessment and	Reviewed for Completion and/or	Reviewed for	Reviewed for		,
Reaesament and BPA's	Completion and/or Reassessment	Completion and/or	Completion and/or		
H.W.B	Regulred JC	Reassessment Required -BM	Roassesment Roguland -JC		
	12hr cc with S. Janka, Ri	n KadalieaDili	12hr co with B.		
	imilian anni as bankal Li		MacDonald.RN		
Nursing Care Plan	Initiated or reviewed	Initiated or reviewed	initiated or reviewed		
and Patient/Family	and updated If	and updated if	and updated if		
Teaching	necessary -JC	necessary -BM	necessary -JC		
1.5 (0.1)	क्षांकरणसम्बद्धाः व्यक्ति च	12 hours co w/ J. Carrio			
		RN			
		RCS C	hart Check		
Row Name	<u>02/29/12</u>	02/28/12	02/28/12		
	0609	1849	0831		
RCS CHART REVIE		derivative ser	and an art said		
RCS Chart Check	12 HOUR -VT	12 HOUR JS	12 HOUR JIH		
Row Name	02/29/12	02/29/12	on Vitals Neg 02/29/12	0010040	polonico
704V-1401110	1530	1409	1405	02/29/12 1400	<u>02/29/12</u>
VITALS	Torre.	TOKS	TONS	1277	1200
3P	SJ	-	<u> </u>	154/83 mmHg -SJ	139/74 mmHg -SJ
73	BP unable to take-too lov	í .	_	tound munition	restra munitian
Resp	10 -SJ	12 -VT	12 -VT	12 -51	12 -6.1
Temp	37.2 °C (99 °F) -SJ	-	-		36.4 °C (97.5 °F) -SJ
lemp erc	<b>**</b>	<del>-</del> .	-	-	Bladder -SJ
SpO2	10%-\$J	100 % -VT	99 % -VT	99 % -SJ	99 % -SJ
PAIN AND COMFO	RT				
Pain goal	<del></del>	-	, <del></del>		<3-SJ
Assessment type		<del>**</del>		-	Routine/pré-
A					Intervention -SJ
Comfortable	<del></del>		. 44	<b>→</b>	Yes SJ
allent currently in	•	₩	<b>→</b>	-	Presumed no -SJ
pain Rating		· <del>***</del>	•		HANDLAND
Janus A	· prin	***	.**	-	Unable to rate
icale used	_	_	_	±	(comment) -SJ Physiologic signs -SJ
low Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
<u> </u>	1000	0800	0650	0645	0600
/ITALS		TAKE:		Daily	MANU.
ip.	153/70 mmHg -SJ	140/79 mmHg -SJ	<del>-</del>	· <del>77</del>	1 153/93 mmHg -MG
ulse		116 -SJ	2		क । वंशक संस्थाति आस्ति

Inpatient Record

ALLEN, RAYMOND LUTHER

ALLEN, KAT MOND LO.

MRN: 334674P

DOB: 8/30/1977, Sex: M

Adm:2/27/2012, D/C:2/29/2012

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i.		Admission VII	als Nsg (continued)	s	
Row-Name	02/29/12	<u>02/29/12</u>	<u>02/29/12</u>	<u>02/29/12</u>	02/29/12
	1000	0800	0650	0845	0600
Resp	12 -SJ	16 -SJ	18 -∀T	18 -VT	18 -MG
emp	100 100 100 100 100 100 100 100 100 100	36 °C (96,8 °F) -SJ	og verk ₩	entre de la companya	36 °C (96.8 °F) -MQ
emp arc	22	Bladder -SJ	[편		
SpC2	98 % -SJ			300.04	Bladder -MG
INUZ	20 % +34	100 % -SJ	100 % -VT	100 % -VT	100 % -MG
AIN AND COMFOR	Ω.	Age the			
Pain goal		<3 -SJ	-		_
Assessment type	<del>vis</del>	Routine/pre-		**	<del></del>
		Intervention -SJ			·
Comfortable	÷	Yes -SJ	- 24		
atient currently in		Presumed no -SJ		- <b>5</b>	- <del>T</del>
alour calleling in	<del></del>	Licentified IIO -33		<del>***</del>	
		A. A			
Rating	-	Unable to rate	<del>in</del>	<del>72</del>	•
		(comment) -SJ			
icale used		L2- engle signololeyd	-	=0	
low Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	0400	0215	0200		
/ITALS	<u>0400</u>	ZETZ.	nenn	0145	0100
	na raterálista i no colo de la comitación.	alaniman (232-) eres, lesson	ala alata a contra a contra	transport to an arms	
P	149/71 mmHg -JC	119/59 mmHg -MG	108/74 mmHg -JC	129/69 mmHg -MG	! 165/109 mmHg -J0
lesp:	18 -JC	18 -MG	18 30	18 -MG	18 JC
emp	36.4 °C (97.5 °F) -JC	2008 - 200 - 2	36.7 °C (98.1 °F) -JC	38.7 °C (98.1 °F) -MG	36,5 °C (97,7 °F) -J(
emp src	Bladder JC	4	Bladder -JC	Bladder -MG	Bladder JC
pO2	100 % JC	100 % -MG	100 % JC	100 % -MG	100 % -JC
AIN AND COMFOR	্টেডটো এক ট্ৰাক প্ৰা	Site of a description	ANN NO THE	ien to mich	دياه الع سائم
ain goal	<3 -JC		100		
		-	<del>=</del>	**	-
seessment type	Routine/pre-	<del></del>		-	<del>rin</del>
	Interventian -JC				
comfortable	Yen -JC	-	· ma.		-
atient currently in	Presumed no -JC	85	ani.	**	
ain	***************************************				
tating	Unable to rate				
raticia		**	<del></del>	-	-
9542.	(comment) -JC				
cale used	Physiologic signs -JC	<b>₩</b> 1.	<del>4</del> 1	44	PT -
low Name	02/29/12	02/29/12	02/28/12	02/28/12	02/28/12
	0050	0000	2300	2200	2100
ITALS		T. 1997	<del></del>		N. I.S.
P	124	I 180/101 mmHg - JC	I 140/91 mmHg -JC	116/75 mmHg -JC	145/87 mmHg -JC
ulse	134 -JS	r mot to a mitte (8 400	1 14000 1 minus 430	Lights Heeted -20	Instal mining 40
	40 10	To	20.00		
esp	18 -JS	18 -JC	18 JC	18 -JC	18 -JC
emp	<del></del>	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	1 33.1 °C (91.6 °F)
emp arc	ed .	Bladder -JC	Bladder -JC	Bladder JC	Bladder JC
pQ2	99 % -JS	100 % -JC	100 % -JC	100 % -JC	100 % -JC
AIN AND COMFOR	T	555 5 8 W 5 7 5 5	Signal seed of the seed	* m. (m. m. m	to a state of the
ain goal	-	<3 √10	==		<del></del>
ssessment type	_	Routine/pre-			
esessinger làba	~		<del></del>	•	÷=.
4 4 4 4		Intervention -JC			
omfortable	· <del></del>	Yea JC	==	,44	***
atient currently in	· <del></del>	Presumed no -JC	-	**	₩.
ain					
ating	-	Unable to rate			-
<del>-</del>		(comment) -JC	**	•	
enia mand					
cale used		Physiologic signs -JC	00.0040		77.
ow Name	02/28/12	02/28/12	<u>02/28/12</u>	02/28/12	02/28/12
22.00	2000	1908	1900	<u>1800</u>	1700
ITALS	4342	una seco	1 x * 1 (1/4)	of the state of th	+- ( <del>******</del>
Pi.	146/87 mmHg -JC	44	149/88 mmHg -JC	126/76 mmHg -EM	133/83 mmHg -8M
ulse		69 -JS	7	Terri o matte i i a cella	ionion militifia - Civi
esp	18 -JC		18 -JC		18 -BM
		18 -JS		18 -BM	
mp	133 °C (91.4 °F) -JC	<del>-</del>	1 33 °C (91.4 °F) -JC	(33.3 °C (91.9 °F) -BM	1 32.8 °C (91 °F) -Bi
mp arc	Bladder -JC	_	Bladder -JC	Bladder -BM	Bladder -8M
102	100 % -UC	100 % -JS	100 % -JC	Market Alias (1967) ***	· · · · · · · · · · · · · · · · · · ·
AIN AND COMFOR					
sin goal	<sup>`</sup> <3 -JC	_	_	-	_
			<b>7</b>	7	<del>.</del>
ssessment lype	Routine/pre-	-	in		
	Intervention -JC				
	The state of the second of the state of the		_	_	-
omfortable	Yes -JC	-		<del>-</del>	77
omfortable allent currently in	Presumed no -JC	-		<del>-</del>	

Inpatient Record

ALLEN.RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1		al de lue soueta o le asso	Dan Administrative Name (1997)		
Row Name	02/28/12	Admission Vita 02/28/12	als Nsg (continued) 02/28/12	02/28/12	02/28/12
Acceptance	2000	1908	1900	1800	1700
Rating	Unable to rate	<b>-</b> '		=	-
Scale used	(comment) -JC Physiologic signs -JC	-2	<u>.</u>	<u></u>	
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1600	1530	1500	1430	1400
VITALS BP	122/80 mmHg -BM		430/08		diffice manufacture into
BP source	Right arm -6M	. <del></del>	132/85 mmHg -BM	: M** 	135/85 mmHg -BM
Resp	18 -BM	# v Sav	18 -BM	••••••••••••••••••••••••••••••••••••••	18 -BM
Temp	132.6 °C (90.7 °F) -BM	132,5 °C (90,8 °F) -BM	132.4 °C (90.3 °F) -BM	1 32.2 °C (90 °F) -BM	1 32 °C (89.6 °F) -BM
Temp src SpO2	Bladder -BM 100 % -BM	Bladder -BM	Bladder -BM 100 % -BM	Bladder -BM	Bladder -BM 100 % -BM
PAIN AND COMFOR	T		्राच्य अवश्व <del>या</del> ण		1, 13,111
Pain goal	43 -BM	-		PA	w4
Assessment type	Routine/pre- Intervention -BM	· <b>=</b>	<b>10</b>	-	E**
Comfortable	Yes -BM	.=		Am.	en.
Patient currently in	Presumed no -BM		A-S	••	***
pain Rating	Unable to rate	_	B.16		_
	(comment) -BM	¬.		<del>-</del>	77
Scale used	Physiologic signs -BM			entre tra	Windows .
Row Name	02/28/12 1330	02/28/12 1300	02/28/12 1200	02/28/12 11/5	<u>02/28/12</u> 1130
VITALS	1000	1000	TEAC	<u>1145</u>	Tion
BP	Ħ	1:148/97 inmHg -BM	! 146/92 mmHg -BM		<del>-</del>
Pulse Resp	<del></del>	18 -BM	AN ONE	75 -JH	**
Temp	1 31,9 °C (89,4 °F) -8M	131.8 °C (89.2 °F) -8M	18 -BM 1315 °C (88.7 °F) -BM	18 -JH	1 31;4 °C (88.5 °F) -8M
Temp src	Bladder -BM	Bladder -BM	Bledder -BM	***	Bladder -BM
SpO2	##	100 % -BM	100 % -BM	100 % -JH	<del>,</del>
PAIN AND COMFOR	l P		<3 -BM	_	_
Assessment type	한. ##	mi	Routine/pre-		
			Intervention -BM		• 1
Comfortable Patient currently in		ten.	Yes -8M Presumed no -8M	4	
pain			Ligonition to -Ditl	_	
Rating	=	**	Unable to rate		7
Scale used	_	_	(comment) -BM Physiologic signs -BM		
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
inm co is	1100	1030	1000	0900	0800
VITALS BP	1 154/102 mmHg -BM		1160/92 mmHg -BM	I 159/97 mmHg -8M	159/88 mmHg +BM
Resp	18 -BM	<del></del>	18 -BM	18 -BM	14 -BM
Temp	( 31.3 °C (86.3 °F) -BM	1 31.2 °C (88.2 °F) -BM	1 31.3 °C (88.3 °F) -BM	1 32.2 °C (90 °F) -BM	! 31.6 °C (88.9 °F) -BM
Temp src SpO2	Bladder -BM 100 % -BM	Bladder -BM	Bladder -BM	Bladdor -BM 100 % -BM	Bladder -BM 100 % -BM
PAIN AND COMFOR	100 % 15M	•	100 % -BM	100 % -DM	I ON AN ADMI
Pain goal	<del>^</del>	<del>**</del>	-	<b>#</b>	<3 -BM
Assessment type	***	•	₹.	+*	Routine/pre-
Comfortable	_	<b>***</b>	w.		Intervention -BM Yes -BM
Patient currently in	<del></del>	***	=		Presumed no -BM
pain College					Unable to rate
Rating	-		-	<b>-</b> ,	(comment) -BM
Scale used	44	<b>-</b>	100	••	Other (comment) -BM
make kinds	BRIOGIA'S	A6/00/40	60100MA	- nainatra	non-responsive
Row Name	02/28/12 0700	02/28/12 0821	02/28/12 0500	02/28/12 0500	02/28/12 0400
VITALS		*****			
<b>BP</b>	l 155/92 mmHg -JC	and An air air a	148/87 mmHg -JC	I 144/93 mmHg -JC	136/71 mmHg -JC
Resp Temp	14 -JC   31.9 °C (89,4 °F) -JC	14 -JH	14 -JG   32,3 °C (90,1 °F) -JC	14 -JC   31 °C (87.8 °F) -JC	14 -JC 1 32.5 °C (90.5 °F) -JC
Temp src	Bladder -JC	**	Bladder -JC	Bladder -JC	Bladder AC
SpO2	100 % -JC	100 % -JH	100 % JC	100 % -JC	100 % JC
					) ( Imi (mm

Inpatient Record

ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

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Admission Vitals Nag (continued)   O2/28/12   O2/28/1	on JC rate ) JC and ve
PAIN AND COMFORT Pain goal Assessment type	on JC rate ) JC and ve
Pain goal Assessment type	on JC rate ) JC and ve
Comfortable	on JC rate ) JC and ve
Patient currently in pain   Presumed   Pre	no -JC rate ) -JC and ve
Patient currently in pain   Presumed   Pre	rate ) JC end ve
Dain Railing	rate ) JC end ve
Comment   Comm	) JC and ve
Scale used   Row Name   O2/28/12   O2/28/1	
Row Name   O2/28/12	
VITALS         0340         0337         0330         0326         0300           6P         116/82 mmHg -JC         111/81 mmHg -JC         118/75 mmHg -JC         116/90 mmHg -JC         90/81 mmHg -JC           Resp         -         14 -JC         14 -JC         14 -JC         14 -JC           Temp src         -         -         132.5 °C (8         91/20 mmHg -JC         132.5 °C (8           SpO2         -         100 % -JC         100 % -JC         100 % -JC         100 % -JC           Row Name         02/28/12         02/28/12         02/28/12         02/28/12         02/28/12         02/28/12           VITALS         8P         I 63/41 mmHg -MG         I 156/113 mmHg -JC         I 256/148 mmHg -JC         I 209/121 mmHg -JC         -           Pulse         -         -         15 -JC         17 -JC         18 -JS           Temp src         -         -         131.6 °C (88.9 °F) -JC         1 32 °C (88.6 °F) -JC         -           SpC2         100 % -MG         -         100 % -JC         100 % -JC         100 % -JS           Row Name         02/28/12         02/27/12         02/27/12         02/27/12         02/27/12         02/27/12	in Athlina -OC
BP	
Resp	
Temp	ig -JC
Temp src	on seet to
SpO2	
Row Name   02/28/12	
NTALS         I 63/41 mmHg -MG         ! 156/113 mmHg -JC         ! 256/148 mmHg -JC         ! 209/121 mmHg -JC         -           Pulse         72 -JS           Resp         14 -MG         -         15 -JC         17 -JC         18 -JS           Temp         -         -         131.5 °C (88.9 °F) -JC         132 °C (89.6 °F) -JC         -           Temp src         -         -         Bladder -JC         Bladder -JC         Bladder -JC           SpC2         100 % -MG         -         100 % -JC         100 % -JC         100 % -JS           Row Name         02/28/12         02/27/12         02/27/12         02/27/12         02/27/12	
8P	
Rulse	
Resp	,
Temp	
Temp src         -         Bladder JC         Bladder JC           Sp02         100 % -MG         -         100 % -JC         100 % -JC         100 % -JC           Row Name         02/28/12         02/27/12         02/27/12         02/27/12         02/27/12	
Row Name 02/28/12 02/27/12 02/27/12 02/27/12 02/27/12	
. than 9am 2750 Mary 7057	
0000 2300 2250 2157 2053	
The same a same	
Actual or estimated - Actual -MG	
	nmHg -CB
Establish and the second of th	ın
Pulse source	i D
Temp 132.8 °C (90.5 °F) -JC 132.7 °C (90.8 °F) -JC - 133.1 °C (9	11.6 °F) -EG
Temp arc Bladder JC Bladder JC - Bladder E	G
SPO2	
PAIN AND COMFORT Pain goal <3-JC	
Assessment type Routine/pre- Routine/pre	
intervention -JC (intervention -JC	
Comfortable Yes JC	
Patient currently in Presumed no JC Presumed no JC	
pain Rating Unable to rate	
(comment) JC (comment) JC	
Scale used Physiologic signs -JC Physiologic signs -JC	
COMPLETION / REASSESSMENT	
Vitals essessment Yes -MG	
complete Reassessment •• No -MG	
Ressessment No -MG	
Row Name 02/27/12 02/27/12 02/27/12 02/27/12 02/27/12 02/27/12	
1987 1900 1853 1646 1630	
MITALS CONTROL OF THE PROPERTY	au tau
BP	
BP source	
Pulse source	-MM
Temp - 34.3 °C (93.7 °F) -RS 34.3 °C (93.7 °F) -RS 34.8 °C (94.7 °F) -RS 34.8 °C (94.7 °F)	-MM
Temp arc - Bladder -RS Bladder -RS Bladder -RS Bladder -RS	-MM IM L8 °F) -MM
SpO2 100 % -CB 100 % -JP 100 % -RS 100 % -RS 100 % -MM PAIN AND COMFORT	-MM IM I.8 °F) -MM IM
y contracts seem sets.	-MM IM I.8 °F) -MM IM

inpatient Record

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1-1

	production and the second seco	Admission Vii	lais Nsg (continued)		
Row Name	02/27/12	02/27/12	<u>02/27/12</u>	02/27/12	<u>02/27/12</u>
Rating	1967	1900 <del>-</del>	1853 Unable to rate	1546 Unable to rate	1630
25 1 5 <del>17</del>	ev.		(comment) -RS	(comment) -RS	_
Row Name	<u>02/27/12</u>	02/27/12	02/27/12	02/27/12	02/27/12
VITALS	<u>1418</u>	1412	<u>1329</u>	1229	<u>1214</u>
Weight	₩•	<u> -</u>	<u>-</u>	_	100 kg (220 lb 7.4 oz
AT WELL					TB
Actual or astimated	-	<del></del>	, <del>est</del>	-	Estimated by patient/family report TB
3P	111/51 mmHg -HA	118/51 mmHg -MM	109/41 mmHg -HA	•••	10: 
3P source	÷ 111	Right arm -MM		<del></del>	64
uise	132 -HA	133 -MM	130 -HA	116 -JH	-
ouise source	Monitor-HA	Monitor -MM	Monitor-HA	40 111	
Resp Femp	# ·	22 -MM 35.4 °C (98.7 °F) -MM	<u></u>	17 -JH	
emp src	**	Bladder -MM	_	₩.	-
SpO2	100 % -HA	98 % -MM	100 % -HA	98 % 4JH	
Row Name	02/27/12	02/27/12	<u>02/27/12</u>		
arkt o	1207	<u>1159</u>	<u>1157</u>		
VITALS 3P	! 64/17 mmHg -TB	121/78 mmHg -TB	1 89/55 mmHg -TB		
Pulse	97 -TB	107 -TB	120 -TB		
ulse source	Monitor -TB	Monitor -TB	Monitor-TB		
desp	20 -TB	**	20 -TB		
SpO2	171 % -TB	100 % -TB	100 % -TB PT FACTORS		
ED PATIENT FACT					
sciellon mplantable Davics Fransport Method	No -TB None -TB None -TB Stretcher -TB IV/Pump, C2,				
Diabetes scistion mplantable Device fransport Mathod fransport With	None -TB None -TB Stretcher -TB				
scisiion mplantable Device fransport Malhod fransport With	None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB	02/29/12	Vitale 02/29/12	<u>03/29/12</u>	<u>02/29/12</u>
aciation mplantable Device Transport Method Transport With	None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB			02/29/12 1400	02/29/12 1200
sciation mplantable Davica fransport Mathod fransport With Row Name	None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530	02/29/12 1409	02/29/12 1405	1400	1200
solation mplantable Davics Fransport Mathod	None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1630 SJ	02/29/12 1409	02/29/12		
solation implantable Davice fransport Method fransport With Row Name VITALS 3P	None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530	02/29/12 1409	02/29/12 1405	1400	1200
aciation mptantable Davics mptantable Davics fransport Method fransport With  Row Name //TALS aP	None -TB None -TB Stretcher -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530SJ BP unable to take-too low	02/29/12 1409	02/29/12 1405	1400 154/83 mmHg -SJ	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.6 °F) -SJ
aciation mplantable Davica fransport Method fransport With  Row Name //TALS 3P Resp femp famp arc	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 1 0 -SJ 37.2 °C (99 °F) -SJ	02/29/12 1409 12 -VT	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ
solation mplantable Davice mplantable Davice fransport Method fransport With  Row Name VITALS 3P Resp famp src soco	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ	02/29/12 1409  12 -VT	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.6 °F) -SJ
aciation mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  //TALS sip Resp femp src spO2 PAIN RATING	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 1 0 -SJ 37.2 °C (99 °F) -SJ	02/29/12 1409 12 -VT	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ
solation mplantable Davica fransport Method fransport With  Row Name //TALS 3P  Resp femp famp src spO2 PAIN RATING Rating	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 1 0 -SJ 37.2 °C (99 °F) -SJ	02/29/12 1409 12 -VT	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ
solation mplantable Davice fransport Method fransport With  Row Name //TALS BP Resp femp famp src SpO2 PAIN RATING Rating Scele used	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37,2 °C (99 °F) -SJ 	02/29/12 1409 12 -VT	02/29/12 1405 12 -VT 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 89 % -SJ Unable to rate (comment) -SJ Physiologic signs -S
solation mplantable Davice fransport Method fransport With  Row Name //TALS BP Resp femp famp src SpO2 PAIN RATING Rating Scele used	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB O2/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  1 0 % -SJ	02/29/12 1409 12 -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12
solation mplantable Davice mplantable Davice mplantable Davice fransport With  Row Name //TALS BP Resp Resp Femp src SpO2 AIN RATING Rating Resid used Row Name	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37,2 °C (99 °F) -SJ 	02/29/12 1409 12 -VT	02/29/12 1405 12 -VT 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 89 % -SJ Unable to rate (comment) -SJ Physiologic signs -S
solation mptantable Davice mptantable Davice fransport Method fransport With  Row Name  //TALS  Resp famp framp src spO2 PAIN RATING Rating  Row Name  //TALS	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB O2/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  1 0 % -SJ	02/29/12 1409 12 -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12	1200 139/74 mmHg -SJ 12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  ATALS  Resp Temp Temp arc SpO2 PAIN RATING Rating Row Name  ATTALS  ATTALS  RESP RESP RESP RESP RESP RESP RESP RE	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  1 0 % -SJ  02/29/12 1000 153/70 mmHg -SJ	02/29/12 1409 12 -VT 100 % -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0545	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG
aciation Implantable Davice Implantable Davice Implantable Davice Implantable Davice Implantable Impla	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  10 % -SJ  153/70 mmHg -SJ	02/29/12 1409 12 -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0645	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ  Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG
solation mplantable Davica mplantable Davica mplantable Davica fransport Method fransport With  Row Name  //TALS BP Resp famp src spO2 PAIN RATING Rating Row Name  //TALS BP Resp Resp Resp Resp Resp Resp Resp Resp	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  1 0 % -SJ  02/29/12 1000 153/70 mmHg -SJ	02/29/12 1409 12 -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0545	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ  Unable to rate (commont) -SJ Physiologic signs -S 02/26/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG
solation mptantable Davice mptantable Davice mptantable Davice fransport Mith  Row Name  //TALS  Resp famp resp sep 2 AIN RATING Rating Row Name  //TALS  //TA	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  	02/29/12 1409 12 -VT 100 % -VT 100 % -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0545	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 89 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG Bladder -MG
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  ATALS  Resp Temp Temp arc SpO2 AIN RATING Rating Cale used Row Name  ATTALS  ATTALS	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  10 % -SJ  153/70 mmHg -SJ	02/29/12 1409 12 -VT 	02/29/12 1405 12 -VT 99 % -VT 02/29/12 0850	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0645	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.6 °F) -SJ Bladder -SJ 99 % -SJ  Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG
aciation Implantable Davice Implantable Davice Implantable Davice Implantable Davice Implantable Impla	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  	02/29/12 1409 12 -VT 100 % -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0545	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 89 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG Bladder -MG
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  ATALS  Resp Temp Temp Temp arc SpO2 AIN RATING Resp Temp Temp Temp Temp Temp Temp Temp Tem	None -TB None -TB None -TB Stretcher -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB  02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 *C (99 *F) -SJ	02/29/12 1409 12 -VT 100 % -VT 100 % -VT 	02/29/12 1405 12 -VT 99 % -VT 02/29/12 0850	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0545  18 -VT	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  ATALS  Resp femp femp src spO2 AIN RATING Rating Coale used Row Name  ATTALS  Resp femp femp femp france Resp france Re	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  02/29/12 1000 153/70 mmHg -SJ  98 % -SJ	02/29/12 1409 12 -VT 100 % -VT 100 % -VT 	02/29/12 1405 12 -VT 99 % -VT 02/29/12 0850	1400 154/83 mmHg -SJ 12 -SJ 	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 36 °C (96.8 °F) -MG Bladder -MG 100 % -MG
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice ransport Mith  Row Name  VITALS  Resp emp arc spo2 AIN RATING Rating Cale used Row Name  VITALS  Resp emp arc spo2 AIN RATING Rating Cale used  Row Name  VITALS  Resp emp arc spo2 AIN RATING Rating  Cale used  Cale used  Cale used  Cale used	None -TB None -TB None -TB Stretcher -TB Str	02/29/12 1409 12 -VT 100 % -VT 100 % -VT 	02/29/12 1405 12 -VT 99 % -VT 02/29/12 0850 18 -VT	1400 154/83 mmHg -SJ 12 -SJ 	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  ATALS  Resp Temp Temp Temp arc SpO2 AIN RATING Resp Temp Temp Temp Temp Temp Temp Temp Tem	None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB 02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ  02/29/12 1000 153/70 mmHg -SJ  98 % -SJ	02/29/12 1409 12 -VT 100 % -VT 100 % -VT 	02/29/12 1405 12 -VT 99 % -VT 02/29/12 0850	1400 154/83 mmHg -SJ 12 -SJ 	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 89 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG Bladder -MG 100 % -MG
aciation mptantable Davice mptantable Davice mptantable Davice mptantable Davice fransport With  Row Name  ATALS  Resp Temp Temp arc SpO2 AIN RATING Rating Cale used Row Name  ATALS  Resp Temp Temp arc SpO2 AIN RATING Rating Resp Temp Resp Temp Resp TALS  Resp Temp Resp TALS  Resp Temp Resp TALS  Resp Temp Resp TALS  Resp Temp Resp Temp Resp Temp Resp Temp Resp Temp Resp Temp Resp Resp Temp Resp Resp Temp Resp Resp Resp Resp Resp Resp Resp Res	None -TB None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB  02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ 02/29/12 1000  153/70 mmHg -SJ 98 % -SJ 98 % -SJ 12 -SJ 98 % -SJ 149/71 mmHg -JC	02/29/12 1409 12 -VT 100 % -VT 100 % -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ 	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 99 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG Bladder -MG 100 % -MG
aciation mplantable Davice mplantable Davice mplantable Davice mplantable Davice ransport Mith  Row Name  //TALS iP Resp emp arc spO2 PAIN RATING Rating icale used Row Name  //TALS iP cuise emp emp src spO2 AIN RATING Rating cale used cow Name  //TALS ip cale used cow Name	None -TB None -TB None -TB None -TB Stretcher -TB IV/Pump, O2, Tube/Drain, Vent -TB  02/29/12 1530 SJ BP unable to take-too low 10 -SJ 37.2 °C (99 °F) -SJ 02/29/12 1900 153/70 mmHg -SJ 98 % -SJ 98 % -SJ	02/29/12 1409 12 -VT 	02/29/12 1405 	1400 154/83 mmHg -SJ 12 -SJ  99 % -SJ  02/29/12 0545  18 -VT  100 % -VT  02/29/12 0145	1200  139/74 mmHg -SJ  12 -SJ 36.4 °C (97.5 °F) -SJ Bladder -SJ 89 % -SJ Unable to rate (comment) -SJ Physiologic signs -S 02/29/12 0600  I 153/93 mmHg -MG 18 -MG 36 °C (96.8 °F) -MG Bladder -MG 100 % -MG

inpatient Record

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

l <sub>s</sub> .		Vitals	(continued)		
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	0400	0215	0200	0145	0100
Temp src	Bladder JC	<del></del>	Bladder -JC	Bladder -MG	
SpO2	100 % JC	100 % -MG			Bladder -JC
PAIN RATING	100 74 100	100 74 -1910	100 % 시C	100 % -MG	100 % -JC
	Market and and				
Rating	Unable to rate	=		₩	=
	(comment) -JC				
Scale used	Physiologic signs -JC	-	the large of	# 1	-
Row Name	02/29/12	02/29/12	02/28/12	02/28/12	02/28/12
28 - 87 s	0050	0000	2300	2200	2100
VITALS	***************************************	To the second	A CONTRACTOR		
8P	-	1180/101 mmHg -JC	1140/91 mmHg -JC	116/75 mmHg -JC	145/87 mmHg -JC
Pulse	134 പട	***	**	·mi	Triangle -00
Resp	18 -JS	18 -JC	18 -JC	18 -JC	18 -JC
Temp	100	35.8 °C (98.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	
Temp src		Bladder -JC	89 °C (38 °F) ~3C		1 33.1 °C (91.6 °F) -JC
SpO2	99 % JS	100 % JC	Bladder -JC	Bladder -IC	Bladdor -JC
PAIN RATING	55 76 FUQ	100 78 400	100 % -JC	100 % -JC	100 % -JC
		New Calebra Augusta			
Rating		Unable to rate	₹		<del>-</del>
Δ≠0.00 m. No. di		(comment) -JC			
Scale used	<b>=</b> 1.00 m = 1.00 m	OL- angle pigelolayd	- <del></del>	The second	**
Row Name	<u>02/28/12</u>	02/28/12	02/28/12	02/28/12	02/28/12
lan area	2000	1908	1900	1800	170Q
VITALS	মিকামেটি		WW.	- T	-Lakelle Str
ВР	146/87 mmHg -JC	nei .	149/88 mmHg -JC	128/76 mmHg -BM	133/83 mmHg -BM
Pulse		69 -JS	<b>—</b>	irmin a ministra . Om	न्त् - रचनायस्य सम्बद्धाः स्थाप
Resp	18 -JC	18 JS	18 AC	18 -BM	18 -BM
Temp	133 °C (91.4 °F) -JC	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	LOOP OF A SECTION		
Temp arc	Bladder -JC	-	1 33 °C (91.4 °F) -JC	1 33.3 °C (91.9 °F) -BM	I 32.8 °C (91 °F) -BM
		200.02 10	Bladder -JC	Bladder -BM	Bladdor -BM
SpO2	100 % -JC	100 % -JS	100 % -JC	:44	<del>=</del> .
PAIN RATING					
Rating	Unable to rate	**	m <u>u</u>	**	-
200 100 100	(comment) -JC				
Scale used	Physiologic signs -JC	***	<b></b>	<b>**</b>	American Company
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
45	1600	1530	1500	1430	1400
VITALS				<del></del> -	
ap .	122/80 mmHg -BM		132/85 mmHg -BM	**	135/86 mmHg -BM
BP source	Right arm -BM	****	÷	**	
Resp	18 -BM		18 -BM	44	18 -BM
Temp	1 32.6 °C (90.7 °F) -BM	1 32.5 °C (90.5 °F) -BM	1 32.4 °C (90,3 °F) -BM	1 32.2 °C (90 °F) -BM	1 32 °C (89.6 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
SpO2	100 % -BM	migration shift		eiannat -divi	
PAIN RATING	trá ta "biti	<del></del>	100 % -BM	н	100 % -BM
	eemines aminas				
Rating	Unable to rate	**	A.	-	-
-1250 a 1220 and	(comment) -BM		-	•	
Scale used	Physiologic signs -BM	5232 2332	Translate	## va	e la companya a
Row Name	02/28/12	<u>02/28/12</u>	02/28/12	02/28/12	02/28/12
tanas a	<u>1330</u>	<u>1300</u>	1200	1145	1130
VITALS	* *			<del></del>	—
BP	<u>~</u>	1 146/97 mmHg -BM	! 146/92 mmHg -BM	***.	<b>-</b> .
Pulse	44	144,	## (	75 -JH	_
Resp	₩.	18 -BM	18 -BM	18 JH	<b>≟</b> .
Temp	1 31.9 °C (89.4 °F) - BM	1 31.8 °C (89.2 °F) -BM	131.5 °C (88.7 °F) -BM	en aku	131.4 °C (88.5 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM		Bladder -BM
SpO2	ALINAMA -BIXI	100 % -BM	AND THE PROPERTY OF THE PARTY O	400 W RU	Biddat -QM
PAIN RATING	<del>-</del> .	1 AA 46 401A	100 % -8M	100 % -JH	-
	r-		nie de de la companie		
Rating	-	Air	Unable to rate	••	-
in the fact of the second of			(comment) -BM		
Scale used	ulis livra	*** CARRAGE	Physiologic signs -BM	The transfer of the control of the c	in Array
Row Name	<u>02/28/12</u>	02/28/12	<u>02/28/12</u>	<u>02/28/12</u>	02/28/12
Charles a	1100	1030	1000	0900	0800
VITALS				<del></del>	
BP	1 154/102 mmHg -BM	=	1 160/92 mmHg -BM	! 159/97 mmHg -BM	159/88 mmHg -BM
Resp	18 -BM	-: -:	18 -BM	18 -BM	14 -BM
Гетр	1 31,3 °C (88.3 °F) -BM	1 31.2 °C (88.2 °F) -BM	131.3 °C (88.3 °F) -8M	1 32.2 °C (90 °F) -BM	1 31.6 °C (88.9 °F) -BM
	Bladder -BM				
Temp src		Bladder-BM	Bladder -BM	Bladder -BM	Bladder -BM
SoO2	100 % -BM	-	100 % -BM	100 % -BM	100 % -BM
PAIN RATING					

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		Vitale	(continued)		
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Rating	1100	1030	1000	0900	0800
raing	-	••	***	**	Unable to rate (comment) -BM
Scale used	=	7	<del>**</del>	***	Other (comment) -BM non-responsive
Row Name	02/28/12 0700	02/28/12 0821	02/28/12 0600	02/28/12	02/28/12
VITALS	arua.	0021	<u>0000</u>	<u>0500</u>	0400
₿ <b>P</b>	l 155/92 mmHg -JC	<b>-</b>	148/87 mmHg -JC	1 144/93 mmHg ~IC	135/71 mmHg -JC
Resp Temp	14 -JC 1 31.9 °C (89.4 °F) -JC	14 -JH	14 -JC	14 -JC 131°C (87.8°F) -JC	14 -JC
Temp src	Bladder -JC	<del>-</del>	l 32.3 °C (90.1 °F) -JC Bladder -JC	Bladder -JC	1 32.5 °C (90.5 °F) -JC Bladder -JC
SpO2	100 % -JC	100 % -JH	100 % JC	100 % JC	100 % -JC
PAIN RATING Rating	-	_	_		Unable to rate
	<del>.</del>				(comment) JC inlubated and unresponsive
Scale used Row Name		02/28/12	02/28/12	 02/28/12	Physiologic signs -JC 02/28/12
	0340	0337	0330	0326	0300
VITALS BP	118/82 mmHg -JC	i addina mana in	المعتبر المنافعة المن	adalan	aning wells to
Resp	rigine dinuA Ari	1111/91 mmHg -JC 14 -JC	118/75 mmHg JC 14 JC	116/90 mmHg -JC 14 -JC	90/61 mmHg -JC 14 -JC
Temp	<b>**</b> ,	-		<del>-</del>	1 32.5 °C (90.5 °F) -JC
Temp src SpO2	***	100 % 4C	100 % JC	100 % JC	Bladder «IC 100 % «IC
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
VITALS	<u>0230</u>	<u>0216</u>	0200	0100	0025
	1 63/41 mmHg -MG	1 156/113 mmHg -JC	l 256/148 mmHg -JC	1 209/121 mmHg -JC	_
BP Pulse	**	es Section of the section of the se		· production of the con-	72 -JS
Resp Temp	14 -MG	<del>-</del>	15 JC	17 -JC	18 -JS
Temp src	igent Telegraphic constraints		1 31.8 °C (88.9 °F) -JC Bladder -JC	! 32 °C (89.5 °F) -JC Bladder -JC	-
SpO2	100 % -MG	as Advisored State	100 % -JC	100 % -JC	100 % -JS
Row Name	02/28/12 0000	<u>02/27/12</u> 2300	02/27/12 2250	02/27/12 2157	02/27/12 2053
VITALS	<del></del>	EUGO.	1.7 W F	<del>2.141.</del>	2000
Height	***	1.778 m (5' 10") -MG	-	, <del></del>	**
Actual or estimated BP	1 170/28 mmHg -JC	Actual -MG I 197/161 mmHg -JC	-	! 181/107 mmHg -CB	
Pulse	##	# 1	88 ~JS	86 -CB	87 -CB
Pulse source Resp	94 540	99 ×10	27 -JS	Monitor CB	Monitor -CB 24 -CB
Temp	21 -JC 132,5 °C (90,5 °F) -JC	23 -JC 1 32.7 °C (90.9 °F) -JC	41 mis	131 -CB	133.1 °C (91.6 °F) -EG
Temp src	Bladder -JC	Bladder JC	Windows and		Bladder -EG
3pO2 PAIN RATING	100 % -JC	100 % 시C	100 % -US	100 % -CB	100 % -CB
Rating	Unable to rate	Unable to rate	-	<b>-</b> .	•
المتعاق المتعاد	(comment) -JC	(comment) -JC		•	
Scale used VITALS TIMER	Physiologic signs -JC	Physiologic signs -JC	**	<del></del>	**
Re-set		•	-	Yes -CB VITALS ENTERED PER TELE TECH	Yes-CB VITALS ENTEREND PER TELE TECH
Row Name VITALS	02/27/12 1957	02/27/12 1900	02/27/12 1853	02/27/12 1646	02/27/12 1630
BP .	1161/105 mmHg -CB	, <del>**</del>	136/85 mmHg -RS	140/55 mmHg -RS	124/50 mmHg -MM
BP aource		<b>∄</b>	Right arm -RS	Right arm -RS	Right arm -MM
Pulse Pulse source	87 -CB Monitor-CB	91 -JP	92 -RS Monitor -RS	106 -RS Monitor -RS	109 -MM Monitor -MM
Resp	17 -CB	14 -JP	14 -RS	30 -RS	26 -MM
remo.	#	· •	34.3 °C (93.7 °F) -RS	34,3 °C (93,7 °F) -RS	34.9 °C (94.8 °F) -MM
Tèmp arc SpO2	 100 % -ÇB	100 % -JP	Bladder -RS 100 % -RS	Bladdor -RS 100 % -RS	Bladder -MM 100 % -MM
3PO2	A A	1 4 4 14 14 1	Trade til state	A MAN AND AND AND AND AND AND AND AND AND A	
Measured on	On oxygen -CB	<u></u>	On oxygen -RS	On oxygen -RS	On oxygen -MM

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1		4.4x i -	annous Arriva		
Row Name	02/27/12	Vitals 02/27/12	(continued) 02/27/12	02/27/12	02/27/12
	1957	1900	1853	1648	1830
Vitals comment		Tell .	Pt Intubated -RS	<u> </u>	
PAIN RATING Rating	_	_	Unable to rate	Unable to rate	<u>.</u>
i minim	<del>य</del>	=	(comment) -RS	(comment) -RS	_
VITALS TIMER	22, 122			The state of the s	22.1 22.2
Re-set	Yes -CB 02/27/12	02/27/12	Yes -RS	Yes -RS	Yes -MM
Row Name	1418	1412	02/27/12 1329	02/27/12 1229	<u>02/27/12</u> 1214
VITALS	<del>vir in la la</del>		1000	THER	*****
Weight	<b>=</b>	-	,mi	-	100 kg (220 lb 7.4 oz) -
Actual or estimated	•	•	-	-	TB Estimated by
					patient/family report -
					TB
BP source	111/51 mmHg -HA	118/51 mmHg -MM Right arm -MM	109/41 mmHg -HA	<b>.</b>	<u>.</u>
Pulse	132 -HA	133 -MM	130 -HA	116 -JH	
Pulse source	Monitor -HA	Monitor -MM	Monitor -HA	<i>₽</i>	-
Resp	<b>4</b>	22 -MM	<b>.</b>	17 JH	-
Temp Temp arc	<u> </u>	35.4 °C (95.7 °F) -MM Bladder -MM	<del></del>	**************************************	· · · · · · · · · · · · · · · · · · ·
SpO2	100 % -HA	98 % -MM	100 % -HA	98 % -JH	<del>-</del>
SP02	ess sign rights	The control of the co	SET OF EMA	17 (71)	
Measured on	***	On oxygen -MM	-		-
VITALS TIMER	_	Yes -MM	44	_	_
Row Name	02/27/12	02/27/12	02/27/12	_	
	1207	1159	<u>1157</u>		,
VITALS	164/17 mmHg -TB	121/78 mmHq -TB	i dolle martin to		
Pulse	97 -TB	121776 mm.ng - 1 B 107 - TB	1 89/65 mmHg -TB 120 -TB		
Pulse source	Monitor-TB	Monitor -TB	Monitor - TB		
Resp	20 -TB		20 -TB		
SpO2 SPO2	! 71 % -TB	100 % -TB	100 % -TB		
Measured on	On oxygen -TB	On oxygen -TB	On oxygen -TB		
Name	6646646		CT Vitals	idania	Zalkinia
Row Name	02/29/12 1530	02/29/12 1409	02/29/12 1406	<u>02/29/12</u> 1400	<u>02/29/12</u> 1200
VITALS	TAXA	1400	1700	1400	TEXX
8P	SJ	7	in the second se	154/83 mmHg -SJ	139/74 mmHg -SJ
Book	BP unable to take-too lov		30 100	¥9 61	40 61
Resp Temp	10 -SJ 37.2 °C (89 °F) -SJ	12 -VT	12 -VT	12 -SJ	12 -SJ 36.4 °C (97.5 °F) -SJ
Temp src		. <del> •</del>	er Bereit	₹ 2	Bladder SJ
SpO2	10%-SJ	100 % -VT	99 % -VT	99 % -SJ	99 % -SJ
Row Name	02/29/12 1000	02/29/12 :0800	02/29/12 0850	02/29/12 0645	02/29/12 0600
VITALS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- Marine M. Algebra (Marine)	KNAK.	771	nata.
BP	153/70 mmHg -SJ	140/79 mmHg -SJ	144	-	1 153/93 mmHg -MG
Puise Resp	12 .01	116 -SJ 16 -SJ	.eq 40 .3/4	18 -VT	- 18 -MG
resp Temp	12 -SJ	36 °C (96.8 °F) -SJ	_18 ÷VT	18 •VI ≅	36 °C (96.8 °F) -MG
Temp arc	<del>-</del>	Bladder -SJ	₹,	-	Bladder -MG
SpO2	98 % -SJ	100 % -SJ	100 % -VT	100 % -VT	100 % -MG
Row Name	02/29/12 0400	02/29/12 0215	0 <u>2/29/12</u> 0200	02/29/12 0145	02/29/12 0100
VITALS	MANN.	weeth.	www.	100 y The	
8P	149/71 mmHg -JC	119/59 mmHg -MG	108/74 mmHg -JC	129/69 mmHg -MG	l 165/109 mmHg -JC
Resp	18 -JC	18 -MG	18 -JC	18 -MG	18 -JC
Temp Temp arc	35.4 °C (97.5 °F) -JC Bladder -JC	<b>=</b>	36.7 °C (98.1 °F) ~JC Bladder ~JC	36.7 °C (98.1 °F) -MG Bladder -MG	36.5 °C (97.7 °F) -JC Bladder -JC
SpO2	100 % -JC	100 % -MG	100 % -JC	100 % -MG	100 % JC
Row Name	<u>02/29/12</u>	02/29/12	02/28/12	02/28/12	02/28/12
VITALS	0050	0000	2300	2200	<u>2100</u>
SS. MITALS.	**	1 180/101 mmHg -JC	140/91 mmHg -JC	116/75 mmHg -JC	145/87 mmHg -JC
Pulse	134 -JS		ing the second section of the second section is a second section of the second section is a second section in the second section is a second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section in the second section in the section is a section in the section in the section in the section is a section in the section in the section in the section in the section is a section in the secti	- Series and Burks	The second secon
· . · · · · · · · · · · · · · · · ·				ALLEN RAYMOND	

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1		_=	and the second second		
Row Name	02/29/12	ED PCT VI 02/29/12	Itals (continued) 02/28/12	02/28/12	02/28/12
	0050	0000	2300	2200	2100
Resp	18 -JS	18 -JC	18 -JC	18 JC	18 -JC
Temp	+•	35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34:1 °C (93.4 °F) -JC	1 33.1 °C (91.6 °F) -JC
Temp arc		Bladder -JC	Bladder -JC	Bladder -JC	Bladder JC
SpO2	99 % -JS	100 % -JC	100 % -JC	100 % -JC	100 % - JC
Row Name	02/28/12	02/28/12	02/28/12	<u>02/28/12</u>	02/28/12
MTALO.	<u>2000</u>	1908	1900	1800	<u>1700</u>
VITALS BP	della muulin in	44_	A ANNA MARIE I IA	Access	400000
Pulse	146/87 mmHg -JC	- 69 -JS	149/88 mmHg -JC	126/76 mmHg -BM	133/83 mmHg -8M
Resp	18 JC	18 - 15	18 -JC	 18 -BM	18 -BM
Temp	1 33 °C (91.4 °F) -JC	10 -00 =	1 33 °C (91.4 °F) -JC	133.3 °C (91.9 °F) -BM	1 32.8 °C (91 °F) -BM
Temp arc	Bladder -JC	_	Bladder JC	Bladder -BM	Bladder -BM
SpO2	100 % JC	100 % -JS	100 % -JC		
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1600	<u>1530</u>	1500	1430	1400
VITALS	to the first of the country		** Section 1	·	Tuesday and
BP	122/80 mmHg -BM		132/85 mmHg -BM	-	135/85 mmHg -BM
BP source	Right arm -BM			29	**************************************
Resp	18 -BM	100 000 100 000 000	18 -BM	m.	18 -BM
Temp	132.6 °C (90.7 °F) -BM	132.5 °C (90.5 °F) -BM	1 32,4 °C (90,3 °F) -BM	32.2 °C (90 °F) -BM	1 32 °C (89.6 °F) -BM
Temp src SpO2	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
	100 % -BM	02/28/12	100 % -BM	eninewo	100 % -BM
Row Name	02/28/12 1330	1300	02/28/12 1200	0 <u>2/28/12</u> 1145	02/28/12 1130
VITALS	1000	1000	1500	<u>1140</u>	1130
Bb Attorio	<u>-</u> -	! 146/97 mmHg -BM	1 146/92 mmHa -BM	_	-
Pulse	— —	· I-vior Intiting -Divi	1 HOSE BRIDG -CH	75 -JH	-
Resp	<b>=</b>	18 -BM	18 -BM	18 JH	-
Temp	131.9 °C (89.4 °F) -BM	131.8 °C (89.2 °F) -BM	1 31.5 °C (88.7 °F) -BM	and Anti-	1 31.4 °C (88.5 °F) -BM
Temp src	Bladder -BM	Bladder -BM	Bladder -BM		Bladder -BM
SpO2		100 % -BM	100 % -BM	100 % -JH	44
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Note to the	<u>1100</u>	1030	1000	0900	<u>0800</u>
VITALS	200 5 22 3 40 40 40 40 40 40		- Security and		
BP	l 154/102 mmHg -8M	- <del></del> -	! 160/92 mmHg -BM	1 159/97 mmHg -BM	159/88 mmHg -BM
Resp	18 -BM	## ***	18 -BM	18 -BM	14 -BM
Temp	131.3 °C (88,3 °F) -BM	1 31,2 °C (88,2 °F) -BM	I 31.3 °C (88.3 °F) -BM	1.32.2 °C (90 °F) -BM	l 31.6 °C (88.9 °F) -BM
Temp arc SpO2	Bladder - BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
Row Name	100 % -BM 02/28/12	02/28/12	100 % -BM	100 % -BM 02/28/12	100 % -BM <u>02/28/12</u>
IXW Mairie	0700	0621	02/28/12 0600	0500	0400
VITALS	2142	V961.	9000	AUDIN .	MIRM
BP	l 155/92 mmHg -JC	-	148/87 mmHg -JC	1144/93 mmHg -JC	135/71 mmHg -JC
Resp	14 -JC	14 -JH	14 -JC	14 -JC	14 -JC
Temp	1 31.9 °C (89.4 °F) -JC	<b>₽</b>	1 32.3 °C (90.1 °F) -JC	131 °C (87.8 °F) -JC	1 32.5 °C (90.5 °F) -JC
Temp sic	Bladder -JC		Bladder -JC	Bladder JC	Bladder -JC
8p02	100 % ~JC	100 % -JH	100 % -JC	100 % -JC	100 % -JC
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	0340	0337	0330	0326	0300
VITALS	Address to the same	Calabana and the same	State State State State	Santale .	maini ve
8P	116/82 mmHg -JC	1111/91 mmHg -JC	118/75 mmHg -JC	116/90 mmHg -JC	90/61 mmHg -JC
Resp Town		14 -JC	14 -JC	14 -JC	14 -JC
Temp Temp arc	<b>144</b>	_	_	<b>-</b>	I 32.5 °C (90.5 °F) √C
Temp src SpO2	e4. 184	100 % AC	100 % -JC	100 % -JC	Bladder JC 100 % JC
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	0230	0215	0200	0100	0025
VITALS				ب <del>الكن</del> سب.	<del></del>
BP	1 63/41 mmHg -MG	l 158/113 mmHg -JC	258/148 mmHg -JC	! 209/121 mmHg -JC	
Pulse	ন্ত্ৰন্ত কৰা হৈছে। নিজ	ा स्थापका राज्याच्याचा 🗒 अवस्य 🖷	- 14 (14 (14 (14 (14 (14 (14 (14 (14 (14	PARTON TOTAL TOTAL STATE OF THE STATE OF TH	72 -JS
Resp	14 -MG	AP	15 -JC	17 -JC	18 -JS
Temp	<b></b>	**	131.6 °C (88.9 °F) -JC	1 32 °C (89.6 °F) -JC	<b>→</b>
Temp arc	O CONTRACTOR OF	<b>-</b>	Bladder -JC	Bladdor JC	1949 1950 - 1950 - 1950
SpO2	190 % -MG	₹ <b>*</b>	100 % -JC	100 % -JC	100 % -JS
Row Name	02/28/12	02/27/12	02/27/12	02/27/12	02/27/12
		CONCIDE.	<u>2250</u>	<u>2157</u>	2053
WEAT O	0000	2300		<u>= 101.</u>	
VITALS Height	<u>0000</u>	1.778 m (5' 10") -MG	· · · · · · · · · · · · · · · · · · ·		

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		ED POTA	/itals (continued)		
Row Name	02/28/12 0000	02/27/12 2300	02/27/12 2250	<u>02/27/12</u> 2157	02/27/12 2053
Actual or estimated BP	+	Actual -MG	-	m Ladajušia ja mi	la Company
Pulse	1.170/28 mmHg -JC	1 197/161 mmHg -JC	- DB 100	1 181/107 mmHg -CB	I 173/115 mmHg -CB
Pulse source	-	-	88 JS	88 -CB Monitor-CB	87 -CB Monitor-CB
Resp	21 -JC	23 -JC	- 27 -JS	131 -CB	24 -CB
Temp	1 32.5 °C (90.5 °F) -JC	1 32.7 °C (90.9 °F) -JC		101 -01	133.1 °C (91.6 °F) -EG
Temp src	Bladder -JC	Bladder -JC	·	<del>mi</del>	Bladder -EG
SpO2 VITALS TIMER	100 % -JC	100 % -JC	100 % -JS	100 % -CB	100 % -CB
Re-set	₹	•	.**	Yes-CB VITALS ENTERED PER TELE TECH	Yes-CB VITALS ENTEREND PER TELE TECH
Row Name	02/27/12 1957	<u>02/27/12</u> 1900	02/27/12 1853	02/27/12 1648	02/27/12 1630
VITALS		1000	1000	10 <u>48</u>	tuau
8P	1 161/105 mmHg -CB		136/85 mmHg -RS	140/55 mmHg -RS	124/50 mmHg -MM
BP source	■ 11 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	Right arm -RS	Right arm -RS	Right ann -MM
Pulse	87 -CB	91 JP	92 -RS	108 -RS	109 -MM
Puise source	Monitor-CB	<b>*</b>	Monitor -RS	Monitor RS	Monitor -MM
Resp	17 -CB	14 -JP	14 -RS	30 -RS	26 -MM
Temp Temp arc	<u>~</u>	<del>=</del>	34.3 °C (93.7 °F) -RS	34.3 °C (93.7 °F) -RS	34.9 °C (94.8 °F) -MM
semparo SpO2	700 % -CB	100 % -JP	Biedder -RS	Bladdor -RS	Bladder -MM 100 % -MM
5PO2	(144) (4 27日	AND NO PARTY	100 % -RS	100 % -RS	inn an shift
Measured on	On oxygen -CB	***	On oxygen -R\$	On oxygen -RS	On oxygen -MM
Vitals comment VITALS TIMER	The Constitution of the Co	-	Pt Intubated -RS	es:	ing Sie niebiling dieter
Re-set	Yes-CB	<b></b>	Yes -RS	Yes -RS	Yes -MM
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
- 1	1418	1412	1329	1229	1214
VITALS				* ***	*****
Weight	-	A**	-	-	100 kg (220 lb 7.4 oz) -
Actual or estimated	-		24	·	TB Estimated by patient/family report -
8P .	111/51 mmHg -HA	118/51 mmHg -MM	109/41 mmHg -HA	-	TB
BP source		Right erm -MM	inimate a trimita (B) al 312	<u></u>	-
Pulse	132 -HA	133 -MM	130 -HA	116 -JH	<del>**</del>
Pulse source	Monitor-HA	Monitor-MM	Monitor-HA	#,	
Resp	<u>*</u> ***********************************	22 -MM	<b>→</b>	17 JH	**
Temp		35.4 °C (95.7 °F) -MM	<del></del>	÷ ***	<del></del> .
Temp arc	Amini de Lista	Bladder -MM	**	<u> </u>	<b>→</b>
8p02 8 <b>P02</b>	100 % -HA	94 % -MM	100 % -HA	HL- % 86	
Measured on VITALS TIMER	<del>=</del>	On oxygen -MM	<del></del>	**	es ·
Re-set Row Name	 02/27/12	Yes -MM	m 00/07/40	**	-
AND INSTITUTE.	1207.	02/27/12 1159	<u>02/27/12</u> 1157		
VITALS	- JEUT-	1198	1101		
BP	I 64/17 mmHg -TB	121/78 mmHg -TB	! \$9/55 mmHg -TB		
Pulse	97 -TB	107 -TB	120 -TB		
Pulse source	Monitor -TB	Monitor -TB	Monitor -TB		
Kesp.	20 -TB	ete Alabata a mana	20 -TB		
SpO2 SPO2	171 % -TB	100 % -TB	100 % -TB		
Measured on	On oxygen -TB	On oxygen -T8	On oxygen -TB lage Plan		
Row Name	02/27/12 1209	•	e a talicate de		
TRIAGE PLAN	TeXS				
ESI acuity	1-AG	•			
Triage Complete	Yos -AG				
DIONE CALIFORNIA	·	Mandata	rv Assessments		•
A DANG A CARANTAN AND AND AND AND AND AND AND AND AND A	02/27/12	weilaar			
Row Name	02/27/12 1214	usationia			

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Learne	March Cha	Manda	tory Assessments (continued)		Í
Row Name	<u>02/27/12</u> 1214	* ***			
Negative TB screening	Yes -TB		FLŲ Screening		
Row Name	<u>02/27/12</u> 1214		r.co an esimit		
FLU SCREEN Flu-like iliness	No-TB	_			
Row Name	02/27/12 1218	8	Mandatory Assessments		
IMMUNIZATIONS Tetanus received in last 5 years	Unknown -TB				
NUTRITION Appears well	Yes -TB				
nourished Possible Stroke ABUSE	Na -TB				Ì
ls patient in a relationship or	Appears well cared for TB	•			
situation in which they feel scared, hurt or threatened					
SUICIDAL IDEATION Expresses suicidal ideation	Unable to seess -TB				
Row Name	<u>02/27/12</u> 1208	02/27/12 1154	ED Triago Arrival Data		
DISTRESS LEVEL DISTRESS Level	Severe -AG	== 			
PRIMARY SURVEY	Other (comment) -AG Injubated	TB intubated			
Breathing Circulation	Assisted -AG No palpable pulses -AG	Assisted -TB No paipable pulses;CPR -T	-a		
AVPU ARRIVAL	Unresponsive -AG	Unresponsive		,	
Mobility Mode of Arrival Ambulance Service	Stretcher -AG EMS -AG GEMS -AG	Stretcher -TB			
EMS Pickup Referred by	Galveston -AG Law enforcement -AG			1	
	None -AG 02/27/12	-	ED Triage Arrival Data		
PTA TREATMENT	1214 Danish				
	Backboard;CPR;Oxyge n;Other (comment);Saline				
PTA treatment comments	lock;IVF -TB Intubation -TB				
l.	02/27/12 1315		ED Triege Arrival Data		
MECHANISM OF INJ Mechanism of Injury Comments	1215 URY stunned (dry tazed) by sherrif office officer.				
and concession.	ТВ		General Assessment		
	<u>02/29/12</u> <u>0800</u>	02/28/12 2000	02/28/12 0800	02/28/12 0700	<u>02/27/12</u> 2300
GENERAL APPEARA	NCE			•	****

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İ					
Row Name	<u>02/29/12</u>	General A 02/28/12	ssessment (continued) 02/28/12	02/28/12	02/27/12
Orientation	0800 Other (comment) -SJ	2000 Other (comment) - Intubated and	0800 IC Other (comment) -BM	0700 Other (comment) -BM	2300 Other (comment) -JC Intubated and
Skin turgor	Rapid return (clastic) -	unresponsive Rapid return (elasti	ic) - Rapid return (elastic) -	mechanically vehillated.	unresponsive Rapid return (electic)
Mucous membranes	SJ Pink -SJ	JC Pink-JC	BM Pink -BM	-	JO PinkiMolet JC
Global skin color	and a second	Appropriate for rac	e -JCAppropriate for race - BM	Ann.	Appropriate for race JC
Skin temp and moisture	Cool -SJ	Cool -IC	Cool -BM	-	Cool;Clammy -JC
Row Name	02/27/12 1828	02/27/12 1819	02/27/12 1809	<u>02/27/12</u> 1208	02/27/12 1164
PRIMARY SURVEY Airway		÷n	-	Other (comment) -AG	, <del>TE</del> , ⊕-TB,
Breathing	•	<b></b>	<del> </del>	Intubated Assisted -AG	intubated Assisted -TB
Circulation	-	•	: <del>***</del>	No palpable pulses -AG	pulses;CPR -TB
AVPU GENERAL APPEAR.	ANCE	•	= a cross can be	Unresponsive -AG	Unresponsive -TB
Orientation	óa.	-	Disoriented to person:Disoriented to place:Disoriented to time;Disoriented to situation;Other (comment) -RS Unresponsive	<b></b>	Other (comment) -TB unable to assess unresponsive
Mobility:	H	<del>-</del>		Stretcher -AG	Stretcher -TB
Skin turgör	Rapid return (elastic) -		-	-	Rapid return (elastic)
Mucous membranes	Pink:Moist -RS	**	_	prince .	Dry;Pink -TB
Global skin color	**	Appropriate for rac	a	-	Appropriate for race
Skin temp and moisture	<b>≠</b> 3	Coal;Clammy -RS	<del>, io</del>	<b></b>	Warm -TB
REASSESSMENT ST	V. T.				
General reassessment	<b>•</b>			**	New nurse -TB
ensor seas, en v			Sic Bed Request		
Row Name	<u>02/27/12</u> 2153	02/27/12 1700			
BED REQUEST STA Type of bed	ico -ic	ICU -PF			
equestad Sed request status Sed assignment	Assigned -JC 4B bed 2 -JC	Requested -PF			
Bed request commen		MPU -PF	paching Topics		
Row Name	02/27/12 2232	02/27/12 1216			
BARRIÉRS TO LEAR Barriers to learning Barrièrs to learning CANGUAGE	ining Cognitive -MH *Reviewed with the family -MH	Cognitive -TB			
ANGUAGE Preferred language or discussing nealthcare for the patient or minor patient's parent/ patient's	English -MH	English -TO	,		
nterpreter required	No-MH	No -TB			
EARNING PREFER		7.35			
		Listening -TB Other (comment) -T			

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Teaching Topics (continued) Row Name 02/27/12 1216 Plan of care;ED Teaching lopics process & procedures -МН Patient teaching Departed with belongings;Admit plan of care raviewed -MH Family Support Row Name 02/27/12 02/27/12 02/27/12 1257 2120 CRITICAL CARE FAMILY SUPPORT Type of intervention Code -AM Code -AM Code -CM People present Spouse -AM Spouse;Parents;Sibling (s) -CM Action taken Escorted to Provided support -AM **Provided** ICU;Excorted to family support;Escorted to room;Provided support family room -CM Discharge Condition Row Nama 02/27/12 DISCHARGE CONDITION Discharge Condition Mobility at Discharge Stable for transfer -MH Stretcher via ED staff -Mode of Discharge ED RN:PCT-MH Patient Belongings Row Name 02/27/12 PERSONAL BELONGINGS
Belonging Type Clothe
Disposition of Items Given Clothes -MH Given to family (name) -Spiritual Consultation Screen Nag Row Name SPIRITUAL / CULTURAL Religious preference Baptist -MG ASSISTANCE Hospital stay may affect spiritual and/or No-MG cultural practices and/or beliefs Help needed to None -MG maintain spiritual and/or cultural strength Pastoral Care Yes -MG Consulted COMPLETION / REASSESSMENT Spiritual / Cultural Yes -MG issessment complete Reassessment No -MG attempts required ID Victims of Assault, Abuse, Neglect Row Name 02/28/12 0514 ASSAULT, ABUSE OR NEGLECT SCREEN Afraid of enyone at Unable to assess -JC Have you and/or your linable to assess -JC child been hit or stepped in the past Touched in a manner Unable to assess -JC that made you uncomfortable Not receiving enough Unable to assess -JC to eat/drink

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		ID Victims of Assault, Abuse, Neglect (continued)
Row Name	02/28/12 0514	
Concerned about receiving assistance ASSESSMENT	Unable to assess -JC	
Physical or behavioral signs of assault,	None-JC	
abuse or neglect NOTIFICATION Attending Faculty	Haiffa ta anna 10	
	Unable to assess -JC incomplete screening at this time	
COMPLETION / REAS Assault, abuse or neglect assessment complete		
	Yes-JC	
eren eren er er er er	ta to a	Nutrition Screening
***	02/27/12 2300	<u>02/27/12</u> <u>1214</u>
HEIGHT AND WEIGH		
Height Weight	1.778 m (5' 10") -MG	100 kg (220 lb 7.4 dz) - TB
NUTRITION ADULT		
Petient Age 17 years	pue	Yes-MG
or older		AND AND A DATE OF THE
Usual Welght Percent welght	<u> </u>	108.883.kg (240 lb) -MG -8,1 % -MG
difference If greater then 5 % LOSS, is the loss		No-MG
unplanned AND within one month		
BMI range 3 or more consecutive	<del></del>	19 kg/m² or greater -MG No -MG
days of vomiting and/or diarrhee AND nability to maintain normal eating and/or trinking habits		·
	<del>ui</del>	No -MG
Cultural and/or eligious diet	**	No -MG
NEW ONSET or	in .	No -MG
ube feeding prior to	úa.	No-MG
idmission Admission related to Hetary compliance	șe.	No-MG
rotal Braden less han 15 AND Braden	<del></del>	Yes -MG
nutrition score 1 or		V 110
Nutrition consulted Nutrition consult date	<del></del>	Yes -MG
Nutrition consult time NUTRITION PEDI		2/28/12 -MG 0028 -MG
Patient 16 years or	<b>-</b>	No -MQ.
ess? COMPLETION / REAS	REERMENT	
Jompies Ion / Reas Nutrition screen	24 mail 12 (1) (5) (4)	Yes -MG

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Nutrition Screening (continued) Row Name 02/27/12 1214 No -MG Ressessment attempts required Admission Pain Assessment Row Name 02/28/12 PAÍN HISTORY Acute of chonic pain No/dentes -MG prior to admission? COMPLETION / REASSESSMENT Pain assessment Yes-MG complete Reassessment No -MG attempts required **Patient Information Neg** 02/28/12 0024 Row Name ADMISSION INFORMATION Admitted from Emergency Dept.-MG 02/27/12 -MG 2250 -MG Arrived on unit date Arrived on unit time Physician notified Dr McCracken -MG 02/28/12 -MG Date notified 02/28/12 -1
Time notified 2250 -MG
PATIENT INFORMATION
Exposure to No -MG communicable disease within last 21 days Preferred language English -MG for discussing healthcare for the patient or minor patient's parent / quardian Reading ability Learning preferences Able to read -MG Verbal;Written;Demonat ration -MG unemployed -MG Occupation Highest level of education High School -MG Emergency contact Yes -MG Contact name Sabrina Allen -MG wife -MG 409-996-5184 -MG Relationship Cell phone Tobacco use Unable to assess -MG (including dipping) Within last 12 months Provided tobac co avoidance brochure Attempt later -MG Disposition of valuables sheet Yes -MG completed
Provided Palient Attempt later
Rights brochure
COMPLETION / REASSESSMENT
General info Yes -MG Attempt later -MG assessment complete Reassessment Yes-MG attempts required Discharge Planning 02/28/12 Row Name 0030 DISCHARGE PLANNING
Planned location to Hon Home -MG go upon discharge Someone to assist Yes, same as after discharge emergency contact -MG

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Discharge Planning (continued) 02/28/12 0030 Row Name Someone to provide Yes, same as transportation at omergency contact -MG discharge Medical equipment None -MG Medical equipment None -MG used prior to admission Receiving home No -MG health prior to admission COMPLETION / REASSESSMENT Disch admission Voc. MG Disch planning assessment complete Yes -MG Reassassment No -MG attempts required Advanced Directives and Guardianship Nag 02/28/12 0025 Row Name ADVANCE DIRECTIVES
Directive to Physician No -MG
and/or Living Will
OUT OF HOSPITAL DNR
Out of Hospital DNR No -MG
ATTORNEY INFORMATION
Medical Power of No -MG
Attorney (MPOA)
Power of Attorney No -MG
(POA) ADDITIONAL ADVANCED DIRECTIVE INFORMATION
Patient requests No.-MG
additional information
GUARDIANSHIP Legal guardian No -MG COMPLETION / REASSESSMENT Advance directivés Yes -MG assessment complete Reassessment No MG attempts required Functional Assessment Adult Nsg Row Name MOBILITY / ADL MOBILITY AUC
MOBILITY AUC
MOBILITY AUC
Sadmission
New onset or decline No -MG
in mobility prior to
admission Ambulatory -MQ Assistive device prior None -MG to admission Limitations performing No -MG routine activities prior to admission SPEECH / COMMUNICATION / SWALLOWING Difficulty
communicating needs
Coughs or chokes
DAILY when eating or No -MG No-MG drinking Change in memory or No-MG thought process SENSORY Vision difficulty No -MG Vision aids Hearing difficulty Hearing aid(s) Dentures None-MG 

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1		Garage and Addition	en de la companya de	it	ı
Row Name	02/28/12 0026	runctional Assessme	ant Adult Nsp (continued	))	
Reassessment attempts required	No-MG		bara na na n		
h	on Indian	Dai	lly Care	an airina	nainaile n
Row Name	<u>02/29/12</u> <u>1533</u>	02/29/12 1520	<u>02/29/12</u> 1450	02/29/12 1405	<u>02/29/12</u> 1400
SAFE ENVIRONMEN	IT	•	. 6	***	11 11
Observation Checks	-	-	==		Calm -SJ
Ambu bag at bedside ORAL CARE	-	**		Yes -VT	-
Oral care	***	•		Mouth swabbad -VT	<del>,</del>
Suction	=	<u>+</u>	₩	(7) Mouth suctioned -VT	-
Level of assistance	ONIFICANT OTHER COM		· <del>**</del>	Meximum essist -VT	##
Family/clergy/SO	PULLICHMI DIVEK COM	MUNICATION	_	_	family -\$J
visitation	·7.	₹.	-		iarini <b>y</b> -5a
PATIENT OBSERVAT	TIÓN				
Observations	Time of cardiac death	Extubated patient, Sats	Spoke with wife in	-	-
	called by Dr. Weich-SJ	dropping to 60's, family in room, RT and MD @	stated that she wanted		
			to withdrawl and is at		
		family at this timeSJ	peace with this idea.		
			Spoke with team regarding this, and will		
			be passed on to fellow.		
Minn Black	nainaira	oninales.	Dr. DeloSantos -SJ	A A I A A I	20/20/40
Row Name	02/29/12 1300	02/29/12 1200	<u>02/29/12</u> 1000	<u>02/29/12</u> 0600	02/29/12 0645
PAIN AND COMFOR		TENA	TOUG	2000	<u>0040</u>
Pain goal	· ••	<3 -SJ	_	≼3 -SJ	
Assessment type	<del></del>	Routine/pre-	-	Routine/pre-	
5 0 2 5 2 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Intervention -SJ		Intervention -SJ	
Comfortable	-	Yes -SJ		Yes-SJ	••
Patient currently in pain	-	Presumed no -SJ	<b>**</b>	Presumed no -SJ	<b>→</b>
Rating	#	Unable to rate (comment) -SJ		Unable to rate	***
Scale used	·	Physiologic signs -SJ	-	(comment) -SJ Physiologic signs -SJ	
SAFE ENVIRONMEN					
Observation Checks	-	Calm -SJ	Calm -SJ	Calm -SJ	<b>∺</b>
Arm bands on Call light within reach	<b></b>	-	<del>***</del> • <del>***</del>	ID:Fall -SJ Unable to use -SJ	**
Bed in lowest position		-		Yes-SJ	-
Bed wheels locked	•*	_	<b>pa</b> ,	Yes -8J	<u> -</u>
Sideralis up		<b>4</b>	<del>-</del>	3/4-SJ	••
Bed exit siarm on	•	•	4.5	NA-SJ	<del>H</del>
Wall-suction	<del></del>	<del></del>	<b>4</b>	At bedside;Functional -	**
Ambu bag at bedside			•	SJ Yes -SJ	Yes -VT
Other sale		<del>-</del>		Yes-SJ	I DE 4A'I
environment	The second second	•		**************************************	İ
PATIENT PLAN OF C	ARE EVALUATION		•		
Progress towards	=	••		Not progressing as	70
established goals				expected (see	
				comment) -SJ Pallent has no	
				naurological function	
NUTRITION				THE STREET STREET	
NPO	<u></u>	m.	<b>€</b>	Yes-SJ	-
NPO Reason	-	5	-	Medical condition -SJ	**
Nutrition method	-	••	**	IV:Maintenance fluid - SJ	=
ACTIVITY				39	
Activity	-	<del>-</del>	**	Bedrest-SJ	÷-
Level of assistance	***	P.	54	Requires two	=
A LINE STORY				caregivers -SJ	
Assistive device Distance ambulated		_	_	None -SJ 0 -SJ	
Mobility tolerance	**	<del>~</del> ••̀		Other (comment) -SJ	<u>-</u>
				ALL CALDAVIJOND	- ,

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1		<u>ല്</u> എം 1 ചം 1	علاء فالمرود المودا		
Row Name	02/29/12	02/29/12	re (continued) 02/29/12	02/29/12	02/29/12
	1300	1200	1000	0800	0645
Repositioned	**	-	=	Supino -SJ	99 
Repositioning device Bed/surface	·, <del>tm</del>	-	4	Pillow -SJ	=
nični srit oce	***	-	₩	Special mattross (describe) -SJ	-
				Kin air	
Head of bed elevated	-	-	<del></del>	HQB > 30 -SJ	-
(in degrees)					
Heels/feet	=	-	-	Bilateral; Heels elevated	7
Range of motion	44	_		off bed -SJ Passive;All extremities	<u></u>
विकास <mark>स</mark> ्तर का क्या वर्ग कराया			<b></b>	SJ	,
Number transfers	•••	<b>;</b>	Ä	0 -SJ	•
ORAL CARE					
Oral care	₹.	÷-	**	Teath	-
1				brushed;Yankauar changed;Mouth	
				maisturizer;Mouth	
المالية				swabbed -SJ	
Suction			•••	(7) Mouth	-
				suctioned;(14)	
Level of assistance	÷	5u		Subglottic suction -SJ Maximum assist -SJ	_
PRECAUTIONS				indestigning inhibite on	<del></del>
Precautions (7 point)	**	<b>≕</b>	<del>-</del>	None -SJ	÷
Precautions (other) TELEMETRY DETAIL	<b>-</b>	••	-	None -SJ	-
Telemetry monitor on		-		Yes-SJ	_
ALARM8	•	-	<del></del>	100-00	· <del></del>
Alarms individualized	36	in.	¥#	Yes -SJ	
to patient condition				Anti-	
Alarms set to patient parameters		**	•	Yes -SJ	B#
LABS.					
Laba sent	-	<b></b> .		CBC;Cardiac	_
				enzymes;Chemistry	
		•		tests;Coagulation tests	
Callection method	ės:	<u></u>		-SJ Central Catheter (14) -	_
			-	SJ	
MISCELLANEOUS D	EVICES			n,	
Miscellaneous Devices		ain.		No-SJ	-
	INIFICANT OTHER COM	MINICATION			
Family/clergy/SO	: <del>de</del> - 1910 - Frances - Africais (Ardii)	family @ bs -SJ	family @ bs -SJ	mom @ bs -SJ	
visitation		THE STATE OF THE S			
Visitation restrictions		<del>!"</del>	-	No-SJ	-
Observations	Family Meeting to		_	Aprica test done this	_
TART KANTUN	Discuss fall of apnea		₹	morning. Pt retaining	
	study. Patient's wife too	•		CO2 and taking 0	
	upset at this time to			breaths -SJ	
	make any decisions. All				
1	orders d/c and continuing care until				
	family decides on				
	withdrawl -SJ			4.2	
	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
PAIN AND COMFORT	<u>0400</u>	<u>0200</u>	0100	<u>0050</u>	0000
Pain goal	<3 -JC		i.e.	<b></b>	<3 JC
Assessment type	Routine/pre-	na.		-	Routine/pre-
	Intervention -JC			•	Intervention -JC
	Yes JC		-	<b>÷</b>	Yas-JC
Patient currently in pain	Presumed no -JC	₩,	-		Presumed no -JC
	Unable to rate	<del></del>	••	_	Unable to rate
17 47 T	(comment) -JC				(comment) -JC
Scale used	Physiologic signs -JC	-	<b>**</b>		Physiologic signs -JC

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Row Name   02/28/12			Dally Can	(continued)		
ARE BLYIRCANDENT Cales; Other (comment) - Calm; Other	Row Name		02/29/12	02/29/12		
CalmyOther (comment) - CalmyOther (comment)			<u>0200</u>	<u>0100</u>	<u>uosu</u>	<u> </u>
Activity   Ambibility   Ambibility   Ambibility   Activity   Act						Calvarothias (annual)
Ambit plag at feefalide	Coservation Checks			-		-JC
Ambit plag at feefalide		unresponsive	unresponsive			unresponsive
Mobility tolerance				Yes-JC	Yos-15	■
Repositioned Supine JC						Othin frameworth (IC)
Repositioned   Supline   C   Supline   C   Supline   C   C	Moollity (dietatice	No.	-	••	•	mobility containdicated a
Creater		Supine -JC	Supine -JC	•	·	
Comment   Comm			<del>1)*1</del>	Yankauer changed -JC	w4:	••
Level of assistance	Suction	wie .	<u></u>			
Sich case	Level of assistance		<del>.</del>			•
HYGENE		dia	=	Perineal spray JC	-	==
Line   Change	HYGIENE			and the state of t		
Level of sealistance		-	<b>=</b>		-	
TELEMETRY DETAILS		<del>-</del>	•		<b>**</b>	· ·
Telemetry monitor on   Yes -JC   Y		<u>=</u>	<b>-</b>	Maximum assist JC	<b>—</b>	÷it.
Alarms individualized   Yes -JC   Yes -JC   -   Yes -JC   Yes -JC   Yes -JC   -   Yes -JC   Yes	Telemetry monitor on		Yes -JC	<b>-</b> .	<del>-</del>	Yes -JC
to patient condition Alarms set to patient Alarms set to patient Per vice yet a vice yet		Similar (c)	Van Tri			Yes IC
parameters LABS LABS LABS LABS LABS LABS LABS LABS	to patient condition	vieta de	print the side	<b></b>		The state of the s
Labs senk Labs s		Yes -JC	Yes -IC	***		Yea -JC
CBC;Cardiac   CBC;Cardiac						
Collection method   Central Catheter   Central Ca	FR 1.6TV 1.4	PR		<del>!*</del>	<b>∴</b> ,	CBC;Cardiac enzymes;Chemistry tests;Coagulation test
Miscellaneous Interventions	Cöllection method	**	u <del>a</del>		a.m	-JC Central Catheter (14) -
Cooling blanket - Removed -JC						
Warming blanket		ITERVENTIONS				
FAMILY/CLERGY/SIGNIFICANT OTHER COMMUNICATION Family/clergy/SO		**	<del>-</del>			M
Family/clergy/SO				Removed -30	***	
CLINICIAN COMMUNICATION  Gare provider notified	Family/clergy/SO	INIFICANT OTHER COM	MUNICATION	-		wife at bedside -JC
Dr. McCracken -JC		IICATION				
Notification method				Dr. McCracken -JC	44	***
Notification reason   Condition update -IC   Condition update -IC   Co2/28/12   C2/28/12   C2/28/			49			**
Row Name   02/28/12   2300   2200   2100   2000   2000   2100   2000   2000   2100   2000		**			ر شد.	-
Pain and Composition   Pain and Composition		02/28/12	02/28/12		02/28/12	02/28/12
Pain goal Assessment type		2300				1908
Assessment type  Assessment type  Comfortable  Patient currently in  Patient currently in  Salin  Rating  Unable to rate (comment) -JC Physiologic signs -JC Physiologic signs -JC Physiologic signs -JC  SAFE ENVIRONMENT  Observation Checks  Calm;Other (comment) -Calm;Other (comment)  JC Unresponsive		r <sub>.</sub>			24 10	
Comfortable — Yes JC — Patient currently in — Yes JC — Presumed no JC — Yes JC — Presumed no JC — Yes JC — Presumed no JC — Yes J		10				_
Patient currently in	Assessment type	**	-	_		,- <b>-</b>
Patient currently in — — — — — — — — — Presumed no -JC — — — — — — — — — — — — — — — — — — —	Comfortable		***	10-5		-
Rating Unable to rate (comment) JC Scale used Physiclogic signs -JC Physiclogic signs -J	Patient currently in	-	<u> </u>	<del>-</del>	Presumed no -JC	**
Scale used SAFE ENVIRONMENT Observation Checks Calm;Other (comment) - Calm;Other (comment)	Rating	-	여	-		-
Observation Checks Calm;Other (comment) - Cal		-	-*	-		-
JC JC JC unresponsive unresponsive unresponsive Arm bands on	SAFE ENVIRONMEN Observation Charles	t Calm:Other (comment)	Calm:Other (comment)	-Calm:Other (comment)	-Calm:Other (comment)	• ••
Arm bands on - ID:Fall -JC - Unable to use -JC - ID:Fall -JC - Unable to use -JC - ID:Fall -JC - ID:	LEBESTEINE LINES	JC	JC	JC	1Ċ	
Cell light within reach Unable to use -JC  Bed in lowest position Yes -JC  Bed wheels looked Yes -JC	er, landhan	unresponsive	nuteabousine	unresponsive		
Bad in lowest position — - Yes -IO — Bad wheels locked — - Yes -IC —			<b>-</b>	-		-
Bed wheels looked - Yes JC			<b>T</b> .			**
THE WASHINGTON TO 12.11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		-	-			-11
Sideralls up 3/4-JC NA-JC NA-JC		~	<b>-</b>	₹.		<del>-</del>
REGION A NATU TO NATU		+4		••• •••		-
Walkeyciton - At bedside;Functional	Bed exit alarm on	<del>-</del>				_
Walksuction At bedside; Functional JC	yvaii-suction	**	-			- <del></del> .

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1			and the same		,
Row Name	02/28/12	02/28/12 Daily Car	e (continued) <u>02/28/12</u>	02/28/12	02/28/12
14017 1401110	230D	2200	2100	2000	1908
Ambu bag at bedside	<b>—</b>	•	— — — — — — — — — — — — — — — — — — —	Yes -JC	Yes -JS
Other safe	=	***		Yes -JC	-
environment PATIENT PLAN OF C	ADE EVALUATION				
Propress towards	-		-	Progressing as	
established goals				expected -JC	_
NUTRITION					
NPO	~	-	-	Yes -JC	
NPO Reason Nutrition method	<del>™</del>	2	<b>∺</b> 	Medical condition -JC IV:Maintenance fluid -	7
Aguada andrian	-		-	14/maniretimica itala -	•
Nutrition tolerance	in .	-	-	Tolerates well -JC	-
ACTIVITY				2 4 do - de 2	
Activity	<del></del>		44.	Bedrest with restriction	-
Mobility tolerance	<b></b>	_	_	-JC Other (comment) -JC	<u>_</u>
Control of the Contro	•		***	mobility contraindicated	· ·
Li sa c		e sul us		at this time	
Repositioned	-	Supine -JC	***	Supine JC	-
Bed/aurface	-		##	Special mattress (describe) -JC	-
Head of bed elevated		<b>69</b>	<del></del>	HOB > 30 -JC	
(in degrees)					
Heele/feet	-	<b>75</b>	THE	Heels sisysted off bed -	<del>*</del>
Range of motion		***	1.	JC Passive; All extremities -	
Lighter of Higher	<b></b>	_		TC	-
PRECAUTIONS					
Precautions (7 point)	4.0		<b>₹</b>	None -JC	-
Precautions (other)	4-H (gg)	# ·	-	None -JC	-
Telemetry monitor on		-	_	Yes JC	
ALARMS				1 40, 100	
Alarms Individualized	<b>-</b>	••	-	Yes -JC	••
to patient condition Alarms set to petient	·	_		Yes -JC	
parameters	<del></del>	-	7	100-40	<b>-</b>
LABS					
Labs sent	**	•	•••	Chemistry tests -JC	
Collection method	***	-	***	Central Catheter (14) - JC	-
MISCELLANEOUS IN	TERVENTIONS			ناك	
Miscellaneous	44	<del>-</del>		Yes -JC	
Interventions					
Warming blanket	⇔ muoro	-	-	=	Applied -JC
MISCELLANEOUS DI Miscellaneous	e Zálnico	<u> </u>	-	Yes -JC	<u>.</u>
Devices				144.44	
FAMILY/CLERGY/SIG	INIFICANT OTHER COM	MUNICATION	and resource and the second	A CONTRACTOR OF THE CONTRACTOR	[
Family/clergy/SO	***	friends at bedside -JC	family at bedside -JC	wife and family - JC	***
Visitation Visitation restrictions		÷	<u>.</u>	No +JC	ا ا
RN REVIEW				PRETERMENT	•
RN Review	TO THE STATE OF TH	<del>-</del>	<b>₹</b>	Vitale;Pain Rating -JC	<del>-,</del>
CLINICIAN COMMUN	ICATION	Peri Singapan abawa da	Pin Martin	*,	
Care provider notified Notification method	Dr. McCracken -JC In parson -JC	Dr. McCracken -JC In person -JC	Dr. Shaheen -JC In person -JC	. <del>*</del>	
	Other (comment) -JC	Other (comment) -JC	Other (comment) -JC	<del></del>	Ţ
Application of Walter Committee	low urine output	low urine output	low urine output		
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
PAIN AND COMFORT	<u>1803</u>	<u>1730</u>	1715	1600	1400
Pain goal	<del></del>		-	<3 -BM	
Assessment type		<del></del>		Routine/pre-	<b>-</b> -
Adda and the				Intervention -BM	
Comfortable Patient currently in	e		**	Yes -BM Presumed no -BM	**
pain	गत	FF CONTRACTOR		i idadiliah tih "Gili	

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					•
Carry Name	00/00/40	Dally Car	e (continued)	andaria.	1
Row Name	02/28/12 1803	02/28/12 1730	02/28/12 1715	02/28/12 1600	02/28/12 1400
Rating	***	-	11.15	Unable to rate	+**
	•	••		(comment) -BM	
Scale used ACTIVITY	<b>™</b>	-	-	Physiologic signs -BM	- i
Repositioned	give	<u></u>	•	Supine -BM	Supine -BM
Bed/surface	ma .	<del>-</del>	-	Special mattress	Special mattress
lite. Zaskov Korat zazonić z ali				(describe) -BM	(describe) -BM
Head of bed elevated (in degrees)	<b></b>		••	HOB > 30 -BM	HOB > 30 -BM
Heals/feet		**		Heels elevated off bed -	Heels elevated off bed
				ВМ	BM
POCT RESULTS POCT Blood Glucose	48A	_			
LABS	10-4	-		-	~ I
Labs sent	-	-	CBC;Chemistry		-
			lests;Cardiac		
			enzymes;Coagulation tests -BM		
PATIENT OBSERVAT	FION		races - mist		
Observations	÷	Active rewarming	<del></del>	ne.	-
ļ		Initiated as ordered, @ 1 degree per hour to a			
		goal of 36CBM			
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
PAIN AND COMFOR	<u>_1215</u>	1200	1145	1000	0947
Pain goal	[ . <del>-</del>	<3 -BM	eń	<b>-</b>	_
Assessment type	#	Routine/pre-	<del></del>		_
		Intervention -BM			l
Comfortable Patient currently in		Yes -BM Presumed no -BM	mai .		_
pain	_	to a manufacture . Citi	-	<del>-</del>	
Rating	<b>#</b>	Unable to rate	ii•		.
Scale used		(comment) -BM Physiologic signs -BM			_
SAFE ENVIRONMEN	Ť	LulatoidRic aldia -cM	***	-	- I
Ambu bag at bedside	-		Yes -JH	***	- 1
ACTIVITY Repositioned		Contac DM		Contra Est	
Bed/surface		Supine -BM Special mattress	~	Supine -BM Special mattress	"
pa sama sa s		(describe) -BM		(describe) -BM	
Head of bad elevated	<b>–</b>	HOB > 30 -BM	**	HOB > 30 -BM	
(in degrees) Heals/feet	_	Heels elevated off hed -	-	Heels alevated off bed -	_
		BM	·· <del>·</del>	BM	· ·
ORAL CARE		P		•	
Oral care	-	~	Lip moisturizer applied	**	*
POCT RESULTS			***		İ
POCT Blood Glucose	167	Tanada da	77	4.	
POCT Blood Glucose (manual)	-	167 mg/dL -BM		<del>, m</del>	RW
LABS		:		to con-	
Labs sent		-	-	Cardiac	-
				enzymes;Chemistry	!
				tests;Coagulation tests;CBC -BM	
CLINICIAN COMMUN		and the second of the second o			
Care provider not iffed	## 	Dr. De Los Santos -BM	=	<b>F</b>	<u></u>
Notification method Notification reason		In person -BM Lab results -BM			
PATIENT OBSERVAT		die Labrica Initi			
Observations	<b>~</b>	pus"	<b>i</b>		Hypothermia unit
*					lurned off to passively rewarm patient as
					ordered. Current
					T=31.7C -BM
					•

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1	and the		Dally Care (continued)		<del></del> .
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	0800	0621	0600	0545	0500
PAIN AND COMFOR		-	<del></del>	<del></del>	
Pain goal	<3 -BM	7	≒	<b>=</b>	<del></del>
Assessment type	Routine/pre-	mi.	<b></b>		**
Comfortable	Intervention -BM Yes -BM			.22	<u></u>
Patient currently in	Presumed no -BM	_	<del></del>	_	
pain	i readiling lie (bill		**	_	_
Rating	Unable to rate		_	-	<b>94</b>
10° 77°	(comment) -BM				
Scale used	Other (comment) -BM	<del>-</del>	<del></del>	-	<del>=</del> ,
L 1-1-20-10-20-20-20-2	non-responsive				1
SAFE ENVIRONMEN			<b></b>		
Observation Checks	Other (comment) -BM		Calm;Bed -JC	-	Calm;Bed -JC
Arm bands on	unresponsive ID:Fall -BM				
Call light within reach	Licebie to use .RM	<del></del>		-	<u>.</u>
Bed in lowest position	Yas AM	<del></del>	<b>→</b>	_	<u> </u>
Bed wheels locked	Yes -BM	<del></del>	-	***	==
Sideralis up	3/4 -BM		-	-	-
Bad exit alarm on	NA -BM	~	••		
Wall-suction	At bedside;Functional -	-	<del></del>	~	. 🚟
	BM				
Ambu bag at bedside	Yes 4BM	Yes -JH	-	<b></b>	=
NUTRITION NEO	Yes -BM	_			_
NPO Reason	Medical condition -BM			_	_
Nutrition method	IV:Maintenance fluid -		<u> </u>	-	 
Serve, const. eliter, med	BM		<del></del> ,		
ACTIVITY		•			
Activity	Bedrest-BM			r**	-
Level of assistance	Other (comment) -BM	-	erie .	44	**
يىنى يا	pallent unresponsive				
Repositioned	Supine -BM	-	et ne	<del></del>	==
Bed/surface	Minimum stimulation Special mattress				
DEUINGITACE	(describe) -BM		••	**	-
	Kinair				
Head of bed elevated			<del></del>	_	
(in degrees)					
Heels/feet	Heels elevated off bed -	-	-	**	<del></del>
	BM				
Range of motion	Passive; All extremities		**		<b>~</b> ,
ORAL CARE	aw.				
Oral care	Lip moisturizer applied		خد	-	_
	-BM				
Suction	(7) Mouth suctioned -		<del>♥X</del>		-
	BM				
Level of assistance	Maximum assist -BM	<del>-</del>		₩	-
PRECAUTIONS	een oor Japa				
Precautions (7 point)	NOTE -UM	-	<del></del>	**	~
Telemetry monitor on			_		_
ALARMS	् संस्थापा संस्थान		<del>-</del>	per	Pres.
Alarms Individualized	Yes -BM	_	-	<del></del>	-
to patient condition				-	•
Alarms set to patient	Yes -BM	-	<del></del>		
parameters					
LABS			The same of the same		
Labs sent	-	<del>-</del>	Other (comment) -JC		-
Collection method			DIC panel Contral Catheter (14) -		14
Achidenon werund	-	<del></del>	JC JC	-	=
MISCELLANEOUS IN	TERVENTIONS		,00		
	Yes -BM		=4		<u></u>
Interventions	- 1 - 1				
MISCELLANEOUS D	EVICES				
	EVICES				

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<u>8/12</u> )
VicCracken -JC
erson JC
er (comment) -JC
urine output
<u>8/12</u>
Ĺ
n;Bed -JC
lné-JC
lilly contraindicated on hypothermia
ару
4.5
od
ure;CBC;Cardlac
/mes:Chemistry
s;Coagulation tests
anna Andria arra da es
tral Catheter (14) -
VicCracken ~IC
erson JG
signs out of
imeters -JC
•
8/12
5
-
and sister -JC
60 volument of the contract of

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

İ		Dalling.	ed åt verskettilled		
Row Name	02/28/12 0100	02/28/12 0045	re (continued) 02/28/12	02/28/12	02/28/12
Notification reason	Vital signs out of parameters .JC	0049	0030	0026	0015
Row Name	02/28/12 0000	<u>02/27/12</u> 2300	02/27/12	02/27/12	02/27/12
PAIN AND COMFOR	RT T	4 4	2250	2249	1900
Pain goal Assessment type	≼3 -JC Routine/pre-	<3 -JC Routine/pre-	<del>-</del>		**
Comfortable	Intervention -JC	Intervention -JC	7		₹ .
Patient currently in	Yes -JC Presumed no -JC	Yes JC Presumed no JC		**	
pain Rating	Unable to rate		•		
Section -	(comment) -JC	Unable to rate (comment) JC	-	••	, <del>-</del>
Scale used SAFE ENVIRONMEN	Physiologic signs -JC	Physiologic signs -JC	-	~	<del>.</del>
Observation Checks		Calm;Bed -JC	<del>-</del>	•	<u>2</u>
Arm bands on Call light within reach	<u>. =</u>	ID:Fall -JC Unable to use -JC	<b></b> .	-	-
Bed in lowest position		Yes -JC		_	
Bad wheels locked	· <del>· ·</del>	Yes JC	<u></u>		-
Sideralis up	-	3/4 -JC	-	-	<b>M4</b>
Bed exit alarm on Wall-suction	-	No -JC Functional:At bedside -		-	
	**	JC	· ·	-	<del>-</del>
Ambu bag at bedside Other safe	-	Yes JC	Yes -JS	-	Yes-JP
environment		149-44	<del></del>	•	•
PATIENT PLAN OF ( Progress towards		- m2x-1:10-1-14-1-1-1			
established goels NUTRITION	•	Progressing as expected -JC	<u></u>	-	
NPO	AM.	Yes JC		-	<b>⊷</b>
NPO Reason	•	Modical condition -JC	<del>-</del> .	=	•
Nutrition method	-	IV:Maintenance fluid -	-	ria.	<b></b>
Nutrition tolerance ACTIVITY	-	Tolerates well -IC	<b>***</b>	**	**
Activity	4	Bedrest with restriction	ž.	<del></del>	aé
Mobility tolerance	-	Other (comment) -JC mobility contraindicated while on hypothermia therapy	<del>-</del>	<u></u>	
Repositioned	Supine -JC	Supine -IC	##		•
	mobility contraindicated while on hypothermia therapy	mobility contraindicated while on hypothermia therapy	,		
Bad/surface	ns.	Special mattress (describe) -JC kin air	<b></b>	zia.	p.a.
Head of bed elevated (in degrees)	<del>-</del>	HOB > 30 -JC	-	-	mp.
Heels/feet	**	Bilateral;Heels elevated		<b></b>	<del>**</del>
Range of motion	-	off bed -JC Passive;All extremities - JC		<del>-</del>	***
Number transfers ORAL CARE	•	1 Lic	<b></b>	-	#46
Oral care	-	Yankauer changed -JC		*	<b>∺</b>
Suction Level of assistance	-	(7) Mouth suctioned -JC	••• ·	-	***
PRECAUTIONS	-	Maximum assist -JC	±4	÷	<del>#=</del>
recaulions (7 point)	One of	None -JC	24		<u>**</u>
recautions (other) FELEMETRY DETAIL	₹ \$	None JC	<del>či</del>	Map	<b>÷</b>
alemetry monitor on		Yes JC	_	44	***

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Marin Ata awa	Adinaira	Daily Ca	re (continued)	142	
Row Name	02/28/12	02/27/12	<u>02/27/12</u>	02/27/12	02/27/12
	0000	2300	2250	2249	1900
larms individualized		Yes -JC	_	<u> </u>	**************************************
patient condition		- de varia			
larms set to patient		Yes JC	<u>_</u>	_	_
arametera		140 40	<del>"</del>	-	~
ABS					
		مستوا المستوا المستوار المستور المستوار المستوار المستوار المستور المستور المستور المستوار المستور المستوار المستوار المستور المستور المستور المستور المستور			
abs sent	-	Blood culture; Urine	-	-	-
China alia alianda		Culture -JC			
Collection method	-	Venipuncture	<del>, , ,</del>	**	•
		(7);Urinary catheter (7)	He Committee of the Com		
Marian Caranta San Caranta San Caranta San Caranta San Caranta San Caranta San Caranta San Caranta San Caranta	and the second second	10		•	
iiscellaneous in	ITERVENTIONS				
liscelleneous	-	Yes -iC	••	-	
terventions				_	
looling blanket	**	Applied -JC			
ISCELLANEOUS D	EVICES .	inhidian -oo	-	_	**
Iscellaneous		No -JC			
evices	—	140 -10	•••	-	
		till telling miner			
AMILTICLERUTISIC	NIFICANT OTHER COM	MUNICATION			
amily/clergy/SO	Wife and mother -JC	** ' '''	-	-	-
sitation					•
isitation restrictions	No SIC			-	-
N REVIEW					
N Review	Vitals:Pain Rating:i/O -	Vitals -JC	-	_	
有 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JC		•		
LINICIAN COMMUN					
are provider notified		Dr. McCracken -JC	2.7		
lotification method	_	in parson -JC		_	-
diffication reason	**************************************		<b>≅</b>	~	=
ouncation reason	-	Patient arrival on	<del>Up</del>		
		unit;Vital signs out of			_
		parameters -JC			
ATIENT OBSERVAT	TON	Service and the service of			
Dearvations	_	Dr. McCracken at	<b>m</b>	Pt arrived via stratcher	-
6. ** - \$6. ** ,45. **		badside assessing		from E.D. Pt core temp	
		patient upon tranfser		33C upon arrival and	
		JC		"at goal"JC	
low Name	02/27/12	02/27/12	02/27/12		
OTT THEIR	1853	1827		<u>02/27/12</u>	
AIN AND COMFORT		1021	1846	1229	
ating	Unable to rate	. <del></del>	Unable to rate		
	(comment) -RS		(comment) -RS		
AFE ENVIRONMEN	Γ .		***		
mbu bag at bedside	<b>↔</b>	<b>R</b> →	•	Yes JH	
UTRITION				• 17	
PO	<del>vi:</del>	Yes -RS	<del>in</del>		
PO Reason		Medical condition -RS	##	_	
utritian method		IV-RS	-	-	
	-		Assess	₹	
ow Name	02/29/12	02/29/12	02/29/12	naladisa	02/29/12
Kirriama				<u>02/29/12</u>	
riment empire attache	1533	1520	<u>1450</u>	1300	0800
ERIPHERAL IV 02/2	MIZ LEFT NECK	ود معدد عراب دراوط العدالية	ewa walion katawa walioni.	ar the contract of	1.67
Properties	Placoment Date: 02/27/1	12 -RS Size: 18 G -RS C	Irlentation: Left -RS Loc	ation: Nack-RS Inserted	l by: GEMS -RS
and the Administration of the Control of the Contro	Removal Date: 02/29/12	-IR Removal Time: 200	0 -IR		
le assessment	÷	<b>M</b>	₩	••	Clean: Dry:Intact -S
ne status	<u>eu</u>	-	<del>-</del>	<b>*</b> **	Capped -SJ
ne interventions	<u>.</u>		···	-	None required -SJ
ressing status		10	_	65	Clean; Dry; Intact -S
essing intervention	<b>4</b>				None required -SJ
VATOR ELLIMENT	02/27/12 RIGHT INTERN	AF INGIN AB	-	<del></del>	wous tadnited -27
AN CIVILTE FRINGA	Diagonal Date of the Colomb	AL JUGULAR	2000 mo 6-1	STATE MO THE STATE OF THE STATE	ا المحمد المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ المتاريخ الم
ne Properties	riscement D2(9) 02/2//	zeno riacement (ime:	1983-KS Unentation:	Right-RS Location: Inter	nai jugular -RS
gin liceaus suestuins	Removal Date: 02/29/12	∍iR Removal Time: 200	8 - IR		The second secon
te assessment	<del></del>	•	=	÷+-	Clean:Dry:Intact -S
roximal lumen status		•	-	<b>+</b>	Infusing -SJ
edial 1 lumen status			<b>4</b>	<b>≈i</b>	infusing -SJ
stal lumen status	-		_		infusing -SJ
warm thillpit Member.			_	-	Clean:Dry:Intact -S
ressing statue					
ressing status ressing intervention	<u> </u>		<u></u>	-	None required -SJ

Inpatient Record

ALLEN,RAYMOND LUTHER MRN; 334674P DOB; 8/30/1977, Sex; M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

L	disakindi	IV Asses	s (continued)		
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
Collic soulous of	<u>1533</u>	<u>1520</u>	<u>1450</u>	1300	0800
Dally review of necessity	<del></del>	***	ited.	-	Continued need discussed with
TRANSDUCER					provider -SJ
Central line ransduced	•	<del>trai</del>	· dela	<u></u>	No -SJ
PATIENT OBSERVAT	TION				
Observations	Time of cardiac death	Extubated patient. Sats	Spoke with wife in	Family Meeting to	Aprica test done this
·	called by Dr. Weich -SJ	dropping to 60's, family	waiting room and wife	Discuss fail of apnea	morning. Pt retaining
		bedside. Comforting	stated that she wanted to withdrawl and is at	study. Patient's wife too	
		family at this timeSJ	peace with this idea.	upset at this time to make any decisions. All	breaths -S.I
			Spoke with team	orders d/c and	
			regarding this, and will		
				family decides on	
Row Name	02/29/12	02/29/12	Dr. DeloSantos -SJ	withdrawl -SJ	onlente:
<del></del>	0400	0000	02/28/12 2000	02/28/12 1730	02/28/12 0947
PERIPHERAL IV 02/2	7/12 LEFT NECK		<del></del>	<del></del>	<del></del>
V Properties	Placement Date: 02/27/	12 -RS Size: 18 G -RS O	rientation: Left -RS Loc	ation: Neck -RS Inserted	by: GEMS -RS
	Removal Date: 02/29/12	-IR Removal Time: 2001	8-IR		
šite essessment Ine status	Clean; Dry;Intact -JC Capped -JC	Clean;Dry;Intact -JC Capped -JC	Clean; Dry; Intact -JC	<b></b>	,ea
ine interventions	None required -JC	None required -JC	Capped -JC None required -SJ		_
Dressing status	Clean; Dry; Intact AIC	Clean; Dry; Intact -JC	Clean:Dry:Intact -JC	<del></del>	_ <del>_</del>
Dressing intervention	Nane required -JC	None required -JC	None required -JC	_	**
VC TRIPLE LUMEN	02/27/12 RIGHT INTERN	AL JUGULAR	and the second second		1.0
ine Properties	Paramet Date: 02/2//	12 -RS Placement Time: -IR Removal Time: 2001	1323 -RS Orientation: R	ight R5 Location: Inten	uai jugular -RS
Site assessment	Clean; Dry; Intact -JC	Clean;Ory;Intact - IC	s-irk Clean;Dry;Intact -JC	.teta	**
Proximal luman status	Infusing -JC	Infusing -JC	Infusing -JC	~ ⊯	
Viedlal 1 lumen status		Infusing -JC	Infusing -JC	-	
Distal lumen status	Capped -JC	Capped -JC	Blood	=	44
			return;Flushed;Capped		
Oressing status	Clean:Dry:Intact -JC	Clean; Dry:Intact -JC	Clean;Dry;Intact -JC	<u></u>	
Dressing intervention		None required -JC	None required -JC	-	-
<ol> <li></li></ol>	A4	-	Continued need	-	**
iecessity			discussed with provide	<u>.</u>	
RANSDUCER			ric		
Central line	No JC	No AIC	No JG		<del></del>
ranaduced	esite di Pina. Alabas				
'ATIENT OBSERVAT Observations				Sugarior to the second	280 002 2 1 2.
Shabi Adrintin	<del>=</del>		-	Active rewarming initiated as ordered, @	Hypothermia unit turned off to passivel
					rewarm patient as
				goal of 36C. BM	ordered. Current
Daini Klaima	กรีไทยผล	'ARIGE IA	AAIAAILA	STATE OF STA	T=31.7C -BM
	<u>02/28/12</u> 0800	<u>02/26/12</u> 0400	02/28/12 0300		02/28/12 0000
ERIPHERAL IV 02/2	7/12 LEFT NECK			<del>iii iaa</del>	<del></del>
	Placement Date: 02/27/1	2 -RS 8 ze: 18 G -RS 0	rientation: Left-RS Loca	tion: Neck -RS Inserted	by: GEMS -RS
	Removal Date: 02/29/12	-IR Removal Time: 2008	1-IR	ark bill olfskapping am opportung	
	Clean; Dry;Intact - BM	Clean:Dry:Intact -JC	*	<b></b>	Clean;Dry;Intact -JC
	Capped -8M None required -8M	Capped -JC None required -JC	₫		Capped -JC
	Clean:Dry:Intact -BM	Clean;Dry;Intact -JC	**		None required -JC Clean;Dry;Intact -JC
ressing Intervention	None required -BM	None required -JC			None required -JC
VC TRIPLE LUMEN	02/27/12 RIGHT INTERN	AL JÜĞÜLAR	COME THE CONTRACTOR		and the section of the section
ine Properties	Placament Date: 02/27/1	Z-RS Placement Time:	1323 -RS Orientation: R	ight-RS Location: Interr	al Jugular -RS
	Removal Date: 02/29/12 Clean;Dry;Intact -BM	-IR Removal Time: 2008 Clean:Dry;Intact -JC	- HK	54	Clean:Dry:Intact -JC
roximal lumen status	Infusing -8M	Infusing -JC	म् स		Cleaniprylintect -1C
ledial 1 lumen status	Infueing -8M	Infusing JC	<b></b>		Infusing -JC
	Capped -8M	Capped -JC	-	÷	Capped -JC
	Clean;Dry;Intact -BM	Clean:Dry:Intact -JC	<b>1</b> 44		Clean:Dry:Intact -JC
	None required -8M	None required -JC	-		None required -JC

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	1 ac 1 11	IV Asses	s (continued)	5. s.	
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
20-41 - 10-1	0800	0400	0300	0230	0000
Daily review of	Continued need	<b>H</b>	<del>-</del>	-	-
recessily	discussed with provide				
TO A MODILIONS	-BM				
TRANSDUCER					
Central line transduced		-	in .	<del></del>	No -JC
PATIENT OBSERVA	TION				
Observations	- ion	==	Dr. McCrackent at	Di leverationalise	_
Opaci talilona	-	_	bedside to evaluate the	Pt hypotensive.	तम
•			patient's response to	notified -MG	1
			levophed dripJC	inditam -tito	,
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	
process of the same	2300	2249	1446	1422	
PERIPHERAL IV 02/2	7/12 LEFT NECK	<del>andre</del> Official control of the second		<del></del>	
V Properties	Placement Date: 02/27/	12 RS Size: 18 Q RS O	rientation: Left -RS Loc	ation: Nack -RS Inserted	by: GEMS -RS
_8	Removal Date: 02/29/12	-IR Removal Time: 2001			
Site sessament	÷	<b>.</b>	Clean; Dry:Intact -RS	<del></del>	
Line status		<del>'</del> '	Capped Flushed Saline	<b>⊷</b>	
Line interventions			Lock -RS		
cine interventions Dressing status		<b>ATI</b>	None required -RS	**************************************	
Dressing intervention		=	Clean;Dry;Intact -RS New -RS	## 	
	02/27/12 RIGHT INTERN	AL HIGHLAR	Men suga	-	
Line Properties	Placement Date: 02/27/	2 -RS Placement Time:	1323 PS Orientation S	loht RS 1 restion: Inter	nal iumular .OS
ania i rakaristaa	Removal Date: 02/29/12	-IR Removal Time: 2001		iHite-110 managain milai	ing latini .t.m
Site assessment		men. Lene et destant de la institute de mais		Clean; Dry; Intact; Draina	
23.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1				ge-RS	
Proximal lumen status			-	Blood	
				return;Capped;Flushed;	·
				Infusing -RS	
Medial 1 lumen status	<b>→</b>	-	<del>**</del>	Blood	
				return;Capped;Flushed;	•
Neine at the control of the control				Infusing -RS	
Distal lumen status	**	-		Blood	
				return;Capped;Flushed infusing -RS	i
Dréssing status	_		_	Clean;Dry;Intact;Transp	•
stanning eratas				arent -RS	,
Dressing intervention	· · · · · · · · · · · · · · · · · · ·	44	_	New -RS	
TRANSDUCER				11012 -110	
Central line	w	<del></del>		No RS	
ransduced	***			eta epa∓	
ATIENT OBSERVAT					
Observations	Dr. McCracken at	Pt arrived via stretcher	₹	-	
	bedalde assessing	from E.D. Pt core temp			
	patient upon tranfser.	33C upon arrival and			
	1C	"at goal"JC	المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة المراجعة		
Daw Nama	02/29/12		l Signs	ágián iá g	00100140
Row Name	<u>02/29/12</u> 1533	<u>02/29/12</u> 1530	02/29/12 1520	<u>02/29/12</u> 1450	<u>02/29/12</u> 1409
/ITALS	THE PARTY.	1400	INER	1255	1719
lemp	<b>-</b>	37.2 °C (99 °F) -SJ	<b>÷</b>	_	••
deart Rate (monitor)	==	57 -SJ	· •••	##	•
Resp	_	10 -SJ	-	=	12 -VT
3P	-	⊶-SJ	<del>-</del>	**	
a anarodo had a la la la la la la la la la la la la l		BP unable to take-too low	İ		
DXYGENATION		en en en en en en en en en en en en en e			
ipO2	-	! 0 % -\$J	**	<del>-</del> .	100 % -VT
XYGEN THERAPY					22
oxygen mode (O2	2.0	-	<b>↔</b>	<b>-</b>	Mechanical ventilation
levice)					-VT
102 (%)		pa .	**	<b>**</b> .	80 % -VT
PATIENT OBSERVAT					

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1		e alfa a lauri	a de transcer de la companya de la companya de la companya de la companya de la companya de la companya de la c		
Row Name	02/29/12	02/29/12	ns (continued) <u>02/29/12</u>	02/29/12	02/29/12
Observations	1533 Time of cardiac death called by Dr. Welch -SJ	1530	1520 Extubated patient. Sate dropping to 60's, family in room, RT and MD @ bedside. Comforing family at this time.—SJ	1450 Spoke with wife in waiting room and wife valing room and wife to withdrawl and is at poace with this idea, Spoke with team regarding this, and will be passed on to fellow, Dr. DeloSantos -SJ	1408
Row Name	02/29/12 1405	02/29/12 1400	<u>02/29/12</u> 1300	02/29/12 1200	02/29/12 1000
VITALS	<del></del>	<del></del>	1000	1200	1000
Temp		-u		36.4 °C (97.5 °F) -SJ	_
Temp src	**	***		Bladder -SJ	_
Heart Rate (monitor)	-	112 -SJ	- 14" - <del>18</del>	117 -SJ	119 -SJ
Resp	12 -VT	12 -83	••	12 -\$1	12 -SJ
8P	-	154/83 mmHg -SJ	-	139/74 mmHg -SJ	153/70 mmHg -SJ
MAP (mmHq)	<del></del>	92 -81	••	98 -SJ	94 -SJ
BP Method	-	Automatic -SJ	_	Automatic -SJ	Automatic -SJ
OXYGENATION		and the second		# K 1944 1 2m	All all constant and
SpO2 RASS	99 % -VT	99 % -SJ	-	99 % -SJ	98 % -SJ
rass Pain and comfor		-5,-SJ	-		-5-SJ
Pain goal	<del>**</del>	-		<3 -SJ	##
Assessment type	===	<del>**</del>	***	Routine/pre- intervention -SJ	-
Comfortable	<u></u>	***		Yes -SJ	•
Patient currently in	eri		•••	Presumed no -SJ	-
pain		0			
Rating		~	**	Unable to rate (comment) -SJ	•••
Scale used CARDIAC MONITORI	NG	<b></b>	₩	Physiologic signs -SJ	-
Base Cardiao Rhythm		ST-SJ	**	ST-SJ	ST-SJ
Eclopy	; <del></del>	None -SJ	⊷	None -SJ	None -SJ
	Mechanical ventilation -	•	•••	-	**
	60 % -VT				
Supplemental Gases		~* •••		==	~
MECHANICAL VENTI	LATION Assist control;PRVC -	<del></del>			-
La too and the area of	YT.	<b></b>		A-10	***
	4 2 2 2 1 200	<b>en</b>	···		<del></del>
	Mark 10 4 1 4 -	••• •		12	**
	AMAC A LAM	***		 	<del></del>
Ve measured L/min)	6.6 L/min -VT	7 <del>4</del>		<del></del>	_
	And Carlotte to the Land	•••	. '	<b>NB</b>	776 776
PEEP/GPAP (cmH2O)	5 cmH20 -VT	<b>-</b> .	•··	<del></del>	
PATIENT OBSERVAT	IÓN				
Observations			Family Meeting to Discuss fall of apmea study, Patient's wife too upset at this time to make any decisions. All orders dic and continuing care until family decides on withdrawi -SJ		<b></b>
		02/29/12	02/29/12	02/29/12 0805	02/29/12 0800
/ITALS	·	•	······································	<del></del>	
emp .					36 °C (96.8 °F) -SJ

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<u>.</u>	s di fata e a	Vital Si	gns (continued)		
Row Name	02/29/12 0840	02/29/12 0820	02/29/12 0810	<u>02/29/12</u> 0805	02/29/12 0800
Pulse	<u></u>		<u></u>	àina	116 -SJ
Pulse source	-	•	<u> </u>	RED-	Pulse Oximetry Devic
Apicel pulse quality		-	Ħ	-	-SJ Audibie rate equals
Heart Rate (monitor)	<b>•••</b>	_		<u>.</u>	paipable rate -SJ 116 -SJ
Resp	wii	••	44.	<del>-</del>	16 -51
BP	<b></b> .	H <del>-</del>	==		
MAP (mmHg)	_	<del>***</del>	**		140/79 mmHg -\$J 98 -\$J
BP Method	144		. <del></del>	; <del>***</del>	
OXYGENATION	<del></del>	-	•	•	Automatic -SJ
SpO2 RASS	•		<del>7*</del>	-	100 % -\$J
RASS	•	_			-5 -SJ
CAM (Confusion		Ξ	<u>.</u>	<b>14</b> ,	
(seessment Method)		~	•	•	4-SJ
PAIN AND COMFOR	r				
Pain goal	· <b>i.e</b> .	<del>-</del>	-	•	<3 -SJ
Assessment type	<del></del>	=	<del>.</del>	<u>-</u>	Routine/pre-
Comfortable	W16	_	-	-	Intervention -SJ Yes -SJ
Patient currently in	<del></del>	-			Presumed no «SJ
nain	*				· Industries HP «66
Rating	-			-	Unable to rate (comment) -SJ
Scale used	, m	-4	e.	<b>*</b>	Physiologic signs -SJ
CARDIAC MONITORI	NG				
ase Cardiac Rhythm	••	<b>™</b>	<del>naí</del>	<del></del>	ST -SJ
ctopy	<b>***</b>	м	4	-	Premeture ventricular
Ectopy frequency	-	<b>≒</b>	he.	-	contraction -SJ Rare -SJ
oH.	7.06	7.18	~	7.18	_
PaCO2	66	40	M4	46	-
PaO2	228	234	•	56	<del></del>
1003	18	15	₩		
3aO2	98.3	1.0 	<del>-</del>	17	7
THB ART	14.5		<del></del>	=	
	0.6	=		-	<b></b>
	RANGE FOR DOMIN TO	-	₩.	<b>-</b>	==
	150 YRS: LESS THAN 1.5% FOR NON- SMOKERS 1.5 - 5.0% FOR SMOKERS				
	0.6	A4			eri
602 ART	20.5		4	_	**
XYGEN THERAPY					
	#N		48		Mechanical ventilation
evice) IO2 (%)	_	_			-SJ
upplemental Gases	<del></del>		**	**	100 % -SJ
IECHANICAL VENTI	LATION		<del>1 =</del>	- ,	None-SJ
ent mode		-	ere ·	-	Assist control;PRVC -
lesp rate (set)	-	<del></del>	12 -VT		SJ 16 -SJ
EEP/CPAP		_	Changed by MD.		5 cmH20 -SJ
mH2O) DOMIONAL VITALS				7	A WINING AND
ddilional vitals	<b>is</b>	-	mar .	-	No -SJ
ITALS ACUITY					177 - CU
cuity Items ATIENT ORGENIAT	na LONI	<del>**</del>	<b>≒</b> *		No-SJ
ATIENT OBSERVAT	icin		_		Anno tost dans data
, Madi Adition in	<del></del>	<b></b>	-		Apnea test done this morning. Pt rotaining CO2 and taking 0 breaths -SJ

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1				•	
Carry Maran	Anianian	Vital Sign	is (continued)	48. a 24.6	and the second
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
VITALS	<u>0739</u>	<u>0650</u>	0645	0800	0400
Temp				35	ile is a larger life in
Temp sic	显		, mari	36 °C (96.8 °F) -MG	36.4 °C (97.5 °F) -JC
Heart Rate (monitor)		•		Bladder -MG	Bladder -JC
Resp	<u>_</u>	18 -VT	in the same	119 -MG	122 JC
BP		19 -41	18 -VT	18 -MG	18 -JC
MAP (mmHg)	<del>.</del>	<u>-</u>	=	1 153/93 mmHg -MG	149/71 mmHg -JC
BP Method			#	108 -MG	91 -JC
OXYGENATION		_	<del>-</del>	Automatic -MG	Automatic -JC
SpO2	· ·	100 % -VT	100 % -VT	200 80 - LEO	44044 10
RASS		fng \b +A t	Tuu 74 =V )	100 % -MG	100 % +JC
RASS	<u> </u>	**	<b>↔</b> .		-4-JC
CAM (Confusion	-	tir	<del>==</del> .	·	4.4C
Assessment Method)			_	_	4.40
PAIN AND COMFOR					
Pain goal	-	-	_	_	<3 ~JC
Assessment type	-	48		_	Routine/pre-
					Intervention - JC
Comfortable	-	÷		-	Yes JC
Patient currently in	<del>-</del>	<del>}</del>	=	<u> </u>	Presumed no -JC
nisa				•	
Rating	en en	-	-	_	Unable to rate
L					(comment) -JC
Scale used	77	===	<del></del>	-	Physiologic signs - JC
CARDIAC MONITOR					
Base Cardiac Rhythm	) <del>ini</del>	en ·	= <del>1</del> ,	ST-MG	ST-JC
Ectopy	<del></del>	má	<b>±</b>	Promature ventricular	Nane -JC
Losson and a contract			•	contraction -MG	2 10 10 10
Ectopy frequency	<del></del>		-	Rare -MG	•4
OXYGEN THERAPY				•	
Oxygen mode (O2	**		Mechanical vontilation	· <del></del>	<del></del>
device)	سار بدخیا	VT.	VT.		•
FIO2 (%)	100 % -VT	60 % -VT	60 % -VT	**	<del>**</del>
ľ	Preoxygenate pt at 100%				
Russiamonial Gases	before apnea test.				
Supplemental Gases MECHANICAL VENT	······································	•	None -VT	-	***
Vent mode	ILATION		A chiebibate di camanasa.		a cara cara da la cara de la caracidade de la caracidade de la caracidade de la caracidade de la caracidade de
AGUI 11100B	( <del>MII</del>	end.	Assist control;PRVC -	-	Assist control;PRVC -
Resp rate (set)	10 -VT		VT		JC
ivesh ista (set)	Rate decreased to 10 by	-	18 -VT	-	18 -JC
	Dr. de los Sentos.				
insp time (sec)	₩, de ins asimos.	<u></u>	1 sec -VT		il nan : IC
Vt (Set, mL)	 i⊷		550 mL -VT	- ,	1 sec -JC
Vt Exp (mL)	**	<i>™</i> ➡	490 mL -VT	<u>-</u>	<u>=</u>
Ve measured L/min)		— <del>=</del>	8.6 Limin -VT	_	:- 
PIP observed	-	<u> </u>	25 cmH2O -VT	<del>*</del>	
(cmH2O)				7"	
PEEP/CPAP	-	**	5 cmH20 -VT	-	5 cmH20 -JC
(cmH2O)		•	re parterme in €	•	ita ilin :nA
ADDITIONAL VITALS	3				
Additional vitals	÷ .	<del>ini</del>	**	án .	No JC
VITALS ACUITY					10 1747
Aculty Items	=	**	***	,m	No-JC
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
1	0215	0200	0145	0100	0050
VITALS		restant	er of	1.1.12	1.40
Temp	ine:	36.7 °C (98.1 °F) -JC	36.7 °C (98.1 °F) -MG	36.5 °C (97.7 °F) -JC	<del>-</del>
Temp arc	-	Bladder - JC	Bladder -MG	Bladder -JC	蒙.
Puise	## (##### 1255 #############################		wer		134 -JS
Heart Rate (monitor)	127 -MG	128 -JG	128 -MG	134 -JC	<b>₩</b>
Resp	18 -MG	18 -JC	18 -MG	18 -10	18 -JS
BP WAR (ALCON)	119/59 mmHg -MG	108/74 mmHg -JC	129/59 mmHa -MG	1 165/109 mmHg -JC	<b>™</b>
MAP (mmHg)	77 -MG	86 -JC	85 -MG	124 -JC	-
BP Method	Automatic -MG	Automatic -JC	Automatic -MG	Automatic -JC	**
OXYGENATION	OM SE AND	100.94 (0	400 07 140	400 W 10	ÁN ÉZ IA
SpO2 RASS	100 % -MQ	100 % -JC	100 % -MG	100 % -JC	99 % -JS
husa					
	<del></del>			ALCON BANGEROUS	

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1		Visit 21	ens (continued)		
Row Name	02/29/12	02/29/12		02/29/12	02/29/12
LAN LANDE	0215	0200	02/29/12		
	0215		0145	0100	0050
RASS	<del>-</del>	-4-JC		-4-4C	<del>**</del>
CAM (Confusion	<del>_</del>	4-JC	<del></del>	4-JC	-
Assessment Method)		1.15		* * * * *	
CARDIAC MONITOR	INĠ				
Base Cerdiac Rhythm		ST-JC	_	ST-JC	
Ectopy	. <del> _</del> ·				<del></del>
	_	None -JC	**	None -JC	-
OXYGEN THERAPY					
Oxygen mode (O2	. sted	**	· <b></b>	<del>-</del> -	Mechanical vantilation
device)					-JS
FIO2 (%)	. 154	-	ė.	-	60 % -JS
Supplemental Gases	1	**	- <u> </u>	- <del></del>	None -JS
MECHANICAL VENT	II ATION		-	-	Hoite -02
	ILA HUN				مالمقطاء الماسا
Vent mode	<del></del>	44	<del>1-4</del>	•••	Assist control;PRVC -
					JS:
Resp rate (set)	-	44	<del>ra</del> i	==	18 -JS
(nap time (sec)	2	ني	<b>→</b>		1 sec JS
Vt (Set, mL)		•	PH	<b>↔</b>	660 mL -JS
Vt Exp (mL)	=	***	MA.	<del></del>	490 mL -JS
Ve measured Limin)	_	<b>*</b>	**	<u>-</u>	8.7 L/min -JS
PIP observed	-			re-	26 cmH2O -JS
(cmH2O)					
PEEP/CPAP	44	_	_		5 cmH20 -JS
	_	-	~	-	GV* VAIIIIU U
(cmH2O)		,			
CLINICIAN COMMU				and the second	
Care provider notified	•••	***	-	Dr. McCracken -JC	
Notification method	**		ia .	In person-JC	EN9
Notification reason	bu .		· 7	Condition update -JC	· ·
	oningtan.	00/00/40	OB ISONIA		
Row Name	02/29/12	02/28/12	02/28/12	02/28/12	02/28/12
general trans	0000	2300	2200	<u>2100</u>	2000
MITALS	1.1		¥1.	Programme and the second	
Temp	35.8 °C (98.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	1 33.1 °C (91.6 °F) -JC	1 33 °C (91.4 °F) -JC
Temp arc	Bladder -JC	Bladder -JC	Bladder -JC	Bladder -JC	Bladder - JC
	The control of the co	10 16 17 18 1 T T	4.25	*****	
Pulse source	***	-	<b>-</b>	ETR.	Apical - IC
Apical pulse quality	<del>**</del>			***	Audible rate equals
	. •	4.54	•	· ·	pálpable rate -JC
Heart Rate (monitor)	120 -JC	99 -JC	85 ~JC	79 -JC	70 -JC
Resp	18 -JC	18 -JC	18 -JC	18 -JC	18 -JC
BP	] 180/101 mmHg -JC	140/91 mmHg -JC		145/87 mmHg -JC	146/87 mmHg -JC
	TOWNERS HISTORY		116/75 mmHg -JC		
MAP (mmHa)	129 JC	103 -JC	87 -JC	101 -JC	109 JC
BP Method	Automatic -JC	Automatic -JC	Automatic -JC	Autometic JC	Automatic -JC
OXYGENATION	A STATE OF S		1.1.1.1	4	and the second
SpO2	100 % -JC	100 % -JC	100 % -JC	100 % -JC	100 % ⊲C
RASS			10,000	3 - 10 18 pt - 40 18 10 10 10 10 10 10 10 10 10 10 10 10 10	Carlo dell'oriente
RASS	-4.4JC	4-JC	-4-JC		-A'-16
				· ·	-4-JC
CAM (Confusion	4 -JC	4-JC	4-JC	<b>~</b>	4-JC
Assessment Method)					
PAIN AND COMFOR	Т.				
Pain goal	<3 -JC	-		***	<3JC
Assessment type	Routine/pre-	-		_	Routine/pre-
Linesadamente Aba		-	₩.	, <del></del>	
Lat 2. 280.	Intervention -JC				Intervention - JC
Comfortable	Yes -JC	-	-	**	Yes-IC
Patient currently in	Presumed no -JC	44	<del>,-</del>	***	Presumed no -JC
pain	and the second second second second second		•		AN AN EMPTORE TO
Rating	Unable to rate		_	_	Unable to rate
0.0000		<del></del>	_		
Accept to the	(comment) -JC				(commont) -JC
Scale used	Physiologic signs -JC		-		Physiologic signs -JC
CARDIAC MONITOR	ING .			21 .	
Base Cardiao Rhythm		ST-JC	SR -JC	SR -JC	5R -JC
Ectopy	None -JC	None -JC	None -JC	None -JC	None-JC
OXYGEN THERAPY	I STATE TANK	A STATE OF THE STA	Garia Inc.	santa am	7 W 1 W 7 W 1
	ESPERANCE PLANT		-		Marahantana
Oxygen mode (O2	Mechanical ventilation -	s, <del>4-9</del>		•	Mechanical ventilation
device)	JC				-JC
FIO2 (%)	80 % -JC	ma .	ė.	##	
Supplemental Gases		<u></u>	#4	<u> </u>	'Rai
MECHANICAL VENT					
Vent mode	Assist control;PRVC -	<b>—</b>	,==	**	_
I	1C				
Resp rate (set)	18 -JC			P.S.	<del>***</del>

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amp	1 32.8 °C (91 °F) -BM	1 32.6 °C (90.7 °F) -BM	132.5°C (90.5°F) -BM	1 32.4 °C (90.3 °F) -BM	! 32.2 °C (90 °F) -BM
low Name	<u>02/28/12</u> 1700	<u>02/28/12</u> 1600	02/28/12 1530	02/28/12 1500	goal of 36CBM 02/28/12 1430
Deervations	e e e e e e e e e e e e e e e e e e e	ón	ani	••	Active rewarming initiated as ordered, @ 1 degree per hour to a
culty Items ATIENT OBSERVAT	TION	No-TC	<b>-</b>	-	-
dditional vitals /ITALS ACUITY		No -UC	_	-	m;
cmH2O) ADDITIONAL VITALS		च्या नव्यक्त विकास । <b>स्वर्थि</b>			•
cmH2O) PEEP/CPAP	5 cmH20 -JS	 5 cmH20 ~JC			-
/e messured L/min) IP observed	8.6 L/min -JS 24 cmH2O -JS	<del></del>	-	-	AA.
/t (Set, mL) /t Exp (mL)	650 mL -JS 48 mL -JS	en in	# #	***	en esi
nsp time (sec)	1 sec JS	1 sec JC	₹.	**	-
/ent mode Resp rate (set)	JS 18 -JS	Assist control;PRVC - JC 18 -JC	<b>-</b> . <b>-</b> .	<del>-</del>	<del>-</del>
Supplemental Gases MECHANICAL VENT	ILATION		•	•	.=
lévice) 102 (%)	15 60 % -JS		-	**	·
Edopy frequency DXYGEN THERAPY Dxygen mode (O2	Mochanical ventilation -	eni P4.		Occasional -BM	-
Eclopy	<del>-</del>	-		Premature ventricular contraction -8M	410
Base Cerdiec Phythm		-	-	SR -BM	-
OCT Blood Glucose ARDIAC MONITOR		<del></del>	154	<del>in</del>	-
Assessment Method) POCT RESULTS		*	•		
RASS DAM (Confusion	# #5	-4-JC 4-JC	<del>-</del>	**	•• ••
ipO2 RASS	100 % ~18	100 % JC			
SP Method  OXYGENATION	· Marina	Automatic -JC		Automatic -BM	••
MAP (mmHg)	_	105 JC	<del></del>	92 -BM	•
Resp 3P	18 -JS	18 -JC 149/88 mmHg -JC	-	16 -BM 126/76 mmHg -BM	-
uise leart Rate (monitor)	69 √IS ≟	69 -JC	<del>सर्थे</del> स्व	- 72 -BM	<u></u>
Temp src		Bledder -JC	**	Bladder -BM	=
/ITALS	· · · · · · · · · · · · · · · · · · ·	1:33 °C (91.4 °F) «JC	<del>7</del>	1 33.3 °C (91.9 °F) -BM	
Row Name	02/28/12 1908	02/28/12 1900	02/28/12 1803	02/28/12 1800	02/28/12 1730
Votification reason	••	Other (comment) -JC tow urine output	Other (comment) -JC low urine output	Other (comment) -JC low urine output	-
Care provider not lifed Notification method		Dr. McCracken -JC In person -JC	Dr. McCracken -JC In person -JC	Dr. Shaheen -JC In person -JC	20 20
CLINICIAN COMMU		min is is is to be a significant of the significant		The state of the s	Vitals:Pain Rating -JC
RN REVIEW RN Review	_	_	-		Minimum in many to
VITALS ACUITY Acuity Items	No AC	_	_	<u>-</u>	
ADDITIONAL VITAL: Additional vitals	s NoJC	cyes.	· <del></del>	-	_
PEEP/CPAP (cmH2O)	5 cmH20 ~JC	<b></b>	<u></u>	***	-
nsp time (sec)	0000 1 sec -JC	2300	2200	2100	2000
Service of the servic					

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ı		n dien in dele die	on the contract of the		ı
Row Name	02/28/12	Vital Sign 02/28/12	ns (continued)	02/28/12	02/28/12
LYOW MARINE	1700	1600	02/28/12 1530	1500	1430
Temp src	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
Heart Rate (monitor)	70 -BM	68 -BM		66 -BM	- Diagram out
Reso	18 -BM	18 -BM.	<u>_</u>	18 -BM	
Be	133/83 mmHg -BM	122/80 mmHg -BM	÷	132/85 mmHg -BM	_
MAP (mmHg)	97 -BM	94 -BM		97 -BM	
BP Method	Automatic -BM	Automatic -BM	-	Automatic -BM	-
OXYGENATION		The same of the same			
SpO2	ien .	100 % -BM		100 % -BM	
PAIN AND COMFOR				11.21	
Pain goal	<u>*</u>	<3 -BM	<del>~</del>	**	-
Assessment type	<del>***</del>	Routine/pre-	Reft .		
Sauta Jakia		Intervention -BM	* -		i
Comfortable Patient currently in	<del>-</del>	Yes -BM	-		-
pain	. ==	Presumed no -BM	•	7	
Reling		Unable to rate	<u>a</u>		_ i
livanita	-	(comment) -BM	- <del></del>	<b>₹</b>	-
Scale used		Physiologic signs -BM	·		
CARDIAC MONITOR	iNG	i interestin eidire - mu		-	_
Base Cardiac Rhythm		SR -BM			
Ectopy	·	Premature ventricular	~ <b>=</b>	**	
T01507#19#	•	contraction -BM			
Ectopy frequency	<b>=</b>	Occasional -BM	<b></b>	**	<b>-</b>
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1400	<u>1330</u>	1300	1215	1200
VITALS	Control description (Control of Control	A Paratrial Control	To RNA an insert was a service of		V . 18
Temp	1 32 °C (89.6 °F) -BM	131.9 °C (89.4 °F) -BM	131.8 °C (89.2 °F) -BM	-	( 31.5 °C (88.7 °F) -BM
Temp sro	Bladder -BM	Bladder -BM	Bladder -BM	page 1	Bladder -BM
Heart Rate (monitor)	81 -BM	<del></del>	64 -BM	-	66 -BM
Resp	18 -BM	-	18 -BM	•	18 -BM
BP (14-)	135/85 mmHg -BM		l 146/97 mmHg -BM	•	146/92 mmHg -BM
MAP (mmHa) BP Method	102 -BM Automatic -BM	No.	114 -BM Automatic -BM	**	110 -BM Automatic -BM
OXYGENATION	Woromade - DM	<del>114</del>	Witchiggs - DM	₹#	Writingad .DM
SpO2	100 % -BM		100 % -BM	_	100 % -BM
PAIN AND COMPOR			100:18 -018	_	144 14 111
Pain goal	•	-		_	<3.BM
Assessment type	44	***	E.S.		Routine/pre-
					Intervention -BM
Comfortable			=	-	Yes -BM
Patient currently in	84	ltre	-	**	Presumed no BM
pain					and said the said
Rating	<del>-</del>		-		Unable to rate
2 - 10 - 5 - 1					(comment) -BM
Scale used	;ne	<del>4¥</del>	***		Physiologic signs -8M
POCT RESULTS POCT Bland Glucose				444	
POCT Blood Glucose			-	167	 167 mg/dL -BM
(manual)	_		<del></del>	-	rat sufferm appli
CARDIAC MONITOR	ING .				
Base Cardlac Rhythm		-		<b>.</b>	SR -BM
Ectopy	Premature ventricular	-	ais.	_	Premature ventricular
	contraction -BM				contraction -BM
Ectopy frequency	Occasional -BM	_			Occasional -BM
CLINICIAN COMMUN					
Care provider notified	**	₩	<del>••</del>	=	Dr. De Los Santos -BM
Notification method	•	<u>.</u>	•	<b>-</b>	In parson -BM
Notification reason	00/00/40	00100140	02/28/12	02/28/12	Lab results -BM
Row Name	02/28/12 1145	02/26/12 1130	<u>02/28/12</u> 1100	1030	02/28/12 1000
VITALS	<del>-1-1-10</del>	1144	1100	TAGE	1000
Itemp	-	131.4 °C (88.5 °F) -BM	I 31.3 °C (88.3 °F) -BM	131,2 °C (88,2 °F) -BM	(31.3 °C (88.3 °F) -BM
Temp sro		Bladder -BM	Bladder -BM	Bladder -BM	Bladder -BM
Pulse	75 -JH	mindan - Dil		**	
Heart Rate (monitor)			89 -BM	**	100 -BM
Resp	18 -JH	<b>M</b>	18 -BM	**	18 -BM
BP.			154/102 mmHg -8M	₩.	I 160/92 mmHg -BM
MAP (mmHg)	<b>≅</b>	<b>=</b>	116 #BM	֥	115 -BM
<u> </u>					

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D Al		Vital Sig	па (continued)		an marka
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
region de la	<u>1145</u>	<u>1130</u>	<u>1100</u>	1030	<u>1000</u>
P Method	-		Automatic -BM	**	Automatic -BM
XYGENATION					
inO2	100 % JH	<del>_</del>	100 % -BM		100 % -8M
ARDIAC MONITOR	NG		pet to the		197,67 (77)
lese Cardiac Rhythm		EN .		_	SR -BM
clopy			<del></del>	_	Premature ventricula
Michi	<del>-</del> .	<del></del> ,	<del>"-</del>		contraction -BM
Poloni Propins					Occasional -BM
Ectopy frequency	**	_		-	Cocasional -bw
DXYGEN THERAPY	######################################	-1			_
Oxygan mode (O2	Mechanical ventilation -	-	.=-	<b>H</b>	<del></del>
levice)	JH				
102 (%)	80 % -JH			***	**
Supplemental Gasos		**	**	<b>₩</b>	÷
MECHANICAL VENT	LATION				
ent mode	Assist control:PRVC -		**	<del></del>	<b>E9</b>
	JH				
Resp rate (set)	18 -JH				_
			<del></del>	**	
nap time (sec)	1 sec -JH	**	==	**	
/t (Set, mL)	550 mL -JH	<del></del>	414		.=
/t Exp (mL)	490 mL JH	-	•	<b>-</b>	**
/e measured L/min)	8.7 L/min -JH	-	va	-	-
PIP observed	23 cmH2O -JH	-	-	**	=
cmH2O)					•
PEEP/CPAP	5 cmH20 -JH	_	<u>_</u>	_	
	n minuten will	<del></del>		-	
cmH2O)	SOUCE LAD	AAMANA	anina)+a	60/00/40	ANIARMA
Row Name	02/28/12	02/28/12	<u>02/28/12</u>	<u>02/28/12</u>	02/28/12
	0947	0900	<u>0815</u>	0800	0700
/ITALS			<del></del>		1
remp	**	1 32.2 °C (90 °F) -BM	4	! 31.6 °C (88.9 °F) -BM	131.9 °C (89.4 °F) -JC
Temp arc	int	Bladder -BM		Bladder -BM	Bladder -JC
ulse source	<u>_</u>	Establish Asia	<u></u>	Apical •BM	
		<u>.</u>		Audible rate equals	
Apical pulse quality	_	_	-		_
reference from the control of the con-		them I make		palpable rate -BM	na 18
leart Rate (monitor)		69 -BM	**	66 -BM	68 -JC
Resp	- सम्	18 -BM		14 -BM	14 -JC
3P	-	1 159/97 mmHg -BM	<del></del>	159/88 mmHg -BM	! 155/92 mmHg -JC
VAP (mmHa)	bre .	118 -BM	<del>-</del>	115 -BM	110 JC
3P Method	44	Automatic -BM	F-9	Automatic -BM	Automatic -JC
DXYGENATION		e springer in a lange		1 1414 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	5
SpO2	_	100 % -BM		100 % -BM	100 % -JC
		inh to com	<del>7.</del>	ion la chia	196 19-55
RASS					4 . 164
rass	֥	-	· tou	-5 -BM	-4 니C
				not on sedation	2
CAM (Confusion	<del>ri</del>	·	_	4-BM	4-JC
(seessment Method)					•
AIN AND COMFOR	Г				
Pain goal		p4		<3 -BM	64
	_	-	<u></u>	Routine/pre-	
lasessment type			<del></del>		
Kadakashira:				Intervention -BM	
Comfortable	••			Yes -8M	<b>-</b>
atient currently in	-	<del>**</del>		Presumed no -BM	<b></b>
ain					
Rating	-	m-q		Unable to rate	**
Series (#C				(comment) -BM	
Scale used		••		Other (comment) -BM	**
LANIG MILEO		•	<del>-</del>	non-responsive	•
ARDIAC MONITOR	NO.			High cabonals	
				Sept 1844	
Base Cardiac Rhythm	-			SR-BM	***
clapy	<del></del>	**	we :	Promature ventricular	**
and the second second				contraction -BM	
ctopy frequency		<del>, i</del>		Occasional -BM	-
ABG RESULTS		•			
H REGUE 10	<u>-</u> _		7.34		
	-	-			
aCO2	<del>,</del>	***	24		***
PaO2	<del></del>	<del>-</del>	120		***
	25	_	13	***	
HCO3 DXYGEN THERAPY	.**	-	-19		

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1		Villa Ol-	ns (continued)		
Row Name	02/28/12 0947	02/28/12 0900	02/28/12 0815	02/28/12 0800	02/28/12 0700
Oxygen mode (O2 device)			- 010	Mechanical ventilation -	7.1 - 7
MECHANICAL VENT	ILATION			BM	
Vent mode	andra zesteka	<u></u>	<b>_</b>	Assist control -BM	<del></del>
Resp rate (set)	HL .	<u>-</u>	<u></u>	18 -BM	-
insp time (sec)	-	.==	<del></del>	1 sec -BM	-
Vt (Set, mL)	-	<del></del>		550 mL -BM	-
PEEP/CPAP	_	₩	<b>.</b>	5 cmH20 -BM	-
(cmH2O) PATIENT OBSERVA	MON				
Observations	Hypothermia unit	_			
	turned off to passively rewerm patient as ordered. Current	_		-	
man kinda	T=31.7C -BM	الدار والمتاك والمتاك والمتاك والمتاك والمتاك والمتاك والمتاك	Carlotter and		
Row Name	02/28/12 0621	02/28/12	<u>02/28/12</u>	02/28/12	02/28/12
VITALS	0621	0800	<u>0545</u>	<u>0500</u>	0450
Temp	_	132.3 °C (90.1 °F) -JC	_	1 24 90 /07 0 0EV IO	_
Temp src	<u>=</u>	Bladder -JC	••• •••	I 31 °C (87.8 °F) -JC Bladder -JC	-
Heart Rate (monitor)		77 -JC	••	98 -1C	_
Resp	14 -JH	14 -JC	H.	14 -JC	<del></del>
BP	<b>→</b>	148/87 mmHg - JC		144/93 mmHg -JC	
MAP (mmHs)		104 -JC	<b></b>	112 -JC	***
BP Method	÷	Automatic - JC	<del>,</del>	Automatic -JC	***
OXYGENATION	Salara and	322.24 (2)		-41 / 2	
SpO2	100 % -JH	100 % -JC	•	100 % -JC	-
RASS		-4-JC		Calculati	•
CAM (Confusion	<u>.</u> .	4-JC	<del></del>	4 40 4 40	-
Assessment Method)	-	******	-	4 710	-
CARDIAC MONITOR	ING				
Base Cardiac Rhythm		SR -JC	***	SR:⊲C	<b>-</b>
Ectopy	-	None -JC	••	None -JC	-4
OXYGEN THERAPY					
Oxygan mode (O2 device)	Machanical ventilation - JH	<del>***</del>	-	<del></del>	**
FIO2 (%)  MECHANICAL VENT	100 % -JH ILATION	••	Audi	•	844
Vent mode	Assist control;PRVC -	-	40		-
Resp rate (set)	14 नाम	**	•	-	***
inap lime (sec)	1 800 - JH	<b>→</b> .	***	na.	**
Vt (Set, mL)	550 mL -JH	<del></del>	-	*	, <del>44</del>
Vt Exp (mL)	480 mL - JH	<b>=</b>	**	<b>an</b>	-
Ve measured L/min)	6.7 Limin -JH		See	*	<del>ri</del>
PIP observed (cmH2O)	22 cmH2O -JH	rii	- erel	-	***
PEEP/CPAP	5 cmH20 «JH	<b></b>	· 172	nin .	-
(cmH2O) CLINICIAN COMMUN	irma menti				
Care provider notified		2	Dr. McCracken -JC	Dr. McGracken -JC	De Madendres 10
Notification method		<u>=</u>	in person -JC	In person -JC	Dr. McCracken -JC in person -JC
Notification reason	•	<del></del>	Condition update -JC unequal fixed pupils	Other (comment) -JC low urine output	Other (comment) -JC
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	low urine output 02/28/12
VITALS	<u>0400</u>	0340	0337	<u>0330</u>	0326
Temp	I 32,5 °C (90.5 °F) - JC	_	_	ed	
Temp src	Bladder JC				
	74 -JC	<u></u>	77 NC	79 -JC	62 -JC
Resp	14 JC	***	14 -JC	14 -JC	14 -JC
BP	135/71 mmHg -JC	118/82 mmHg -JC	1111/91 mmHg -JC	118/75 mmHg -JC	116/90 mmHg -JC
MAP (mmHg)	91 -JC	91 -JC	96 -JC	87 -JC	97 -JC
BP Method OXYGENATION	Automatic -JC	•	Automatic -JC	Automatic -JC	Automatic -JC
SpO2 RASS	100 % 니다	, time	100 % -JC	100 % -JC	100 % -JC
: · · · · · ·				ALS ENDAYMOND	

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

0400 0340 0337 0330 0	02/28/12 0326 
0400 0340 0337 0330  RASS -4 \C CAM (Confusion 4 \cdot C Assessment Method)  PAIN AND COMFORT  Pain goal <3 \cdot C Assessment type Routine/pre- intervention \cdot C Comfortable Yes \cdot C Patient currently in Presumed no \cdot C pain  Rating Unable to rate (comment) \cdot C intubated and unresponsive	0326
RASS -4 JC CAM (Confusion 4 -JC Assessment Method) PAIN AND COMFORT Pain goal <3 -JC Assessment type Routine/pre- intervention -JC Comfortable Yes -JC Patient currently in Presumed no -JC Pating Unable to rate (comment) -JC Intubated and Unresponsive	<del>-</del>
CAM (Confusion 4 -JC Assessment Method) PAIN AND COMFORT Pain goal <3 -JC	
Assessment Melhod) PAIN AND COMFORT PAIN goal <3 -JC	~~ ~~ ~~
PAIN AND COMFORT Pain goal <3 -JC	~ - -
Pain goal <3 -JC	  
Assessment type   Routine/pre-	75 70 80
Intervention -JC Comfortable Yes -JC Patient currently in Presumed no -JC	nn 14
Comfortable Yes -JC	nn 18
Patient currently in Presumed no -JC	
pain: Rating Unable to rate	- 1
Rating Unable to rate (comment) -UC intubated and Unresponsive	
(comment) -JC intubated and unresponsive	
intubated and unresponsive	-
Unresponsive	
Scale used Physiologic slope #10 A	
CARDIAC MONITORING	7
Base Cardiac Rhythm SR -JC	_
Ectopy None JC	<u></u>
MECHANICAL VENTILATION	
Went mode Assist control:PRVC	_
Sometimen Community Commun	~
Respirate (set) 14 - IC	1
h2500442504534 anti-90507 anti-90507	
PEEP/CPAP 5 cmH20 -JC -	
(em)+20)	
	02/28/12
<u>0300</u>	0100
WITALS STATE OF THE STATE OF TH	<del>- 134</del>
	1 32 °C (89.6 °F) -JC
體(A) Single	Bladder -JC
	72 -JC
Resp 14 JC 14 MG 15 JC	17. JC
	1 209/121 mmHg -JC
	153 -JC
	Automatic JC
OXYGENATION	t and attended to the
\$p02	100 % -JC
RASS	
RASS -5-JC5-JC -	-5-JC
IQAM (Confusion 4-JC - 4-JC 2	4-JC
Assessment Method)	
CARDIAC MONITORING	İ
Base Cardiac Rhythm SR -IC - SR -IC :	SR-JC
Ectopy - None JC	None -JC
CLINICIAN COMMUNICATION	
	Dr. McCracken -JC
	In person-JC
Notification reason Vital signs out of - Vital signs out of \	Vital signs out of
parameters -MG parameters -JC p	parameters -JC
PATIENT OBSERVATION	
Observations Dr. McCrackent at Pt hypotensive	
bedside to evaluate the Sedation stopped. MD	
patient's response to notified MG	
levophed dripJC	
	<u>02/27/12</u>
<u> </u>	2249
VITALB	
	<del>, ,</del>
Temp - 132.5 °C (90.6 °F) -JC 132.7 °C (90.9 °F) -JC	<del>,</del>
Temp src - Bladder JC	***
Temp src - Bladder JC - Bladder JC - Pulse 72 JS - 88 JS -	
Temp src - Bladder JC	-
Tempo arc — Bladder JC —	<del>-</del>
Temp are Bladder JC Bladder JC - Pulse 72 JS - 88 JS - Pulse source - Apical JC - Addible rate equals - Addible rate cluster - Addible rate cluster - Addible rate - Addible rate - C	=
Temp src Bladder JC	<b>-</b>
Temp src Bladder JC	- - - -
Temp src	- - -
Temp src	-

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		القلما فاعد	um davidadlicacida		
Row Name	02/28/12	<u>02/28/</u> 12	rs (continued)	02/27/12	02/27/12
NOW INAMIE	0025	0000	02/27/12		
OXYGENATION	0020	0000	2300	<u>2250</u>	<u>2249</u>
SpO2	100 % -JS	Manufic (In	2400'01'30	200.01 10	
RASS	100 % -05	100 % -JC	100 % -JC	100 % -JS	with the same of t
			<b>7</b> 10		
RASS	. <del>♥</del>	<del>, ,</del>	-5- <u>-1</u> C	ein-	-
CAM (Confusion	•••	-	4 <u>ન</u> ાં ૯	-	-
Assessment Method)	_				
PAIN AND COMFOR	Т	44 5.	Acres.		
Pain goal	<del></del>	43 -1C	<3 -JC	-	h-m
Assessment type	•	Routine/pre-	Routine/pre-	-	<b>ग्ल</b>
74 A . 537		Intervention -JC	Intervention -JC		
Comfortable		Yes -JC	Yes -JC		**
Patient currently in	_	Presumed no -JC	Presumed no -JC		
oaln			55 11		
Rating	-	Unable to rate	Unable to rate	, <del>e d</del>	-
. *		(comment) -JC	(comment) -JC		
Scale used	· Mail	Physiologic signs -JC	Physiologic signs -JC	-	ais .
HEIGHT AND WEIGH	łT	mineral and a different min.	attisationalist Statis, 1994		
Height	**	**	1.778 m (5' 10") -MG	***	_
CARDIAC MONITOR	ing		with in Line		_
Base Cardiac Rhythm		SR-JC	SR -JC		_
	, <del></del>				<u>=</u>
Ectopy OXYGEN THERAPY		None JC	None JC	~	<del></del>
	The Administration of the Committee of t		Marking and address of	All the contract contract con-	
Oxygen mode (O2	Mechanical ventilation	• FAR		- Mechanical ventilation	•
device)	JS.		1C	JS	
F(O2 (%)	100 % -JS	<del>-</del>		100 % -JS	-
MECHANICAL VENT			and the second second	4 - 42 - 22 - 24	
Vent mode	Assist control;PRVC -	Assist control;PRVC -	PRVC;Assist control -	Assist control;PRVC -	-
	JS:	1C	JC	JS	
Respirate (set)	14 -JS	14 JC	14 -JC	14 -JS	des .
insp tima (sac)	1 sec -JS	1 sec -JC	1 sec -JC	1 sec -JS	-
Vt (Set. mL)	550 mL -JS	***		550 mL -J8	_
Vt Exp (mL)	500 mL -JS	MA		bet .	-
Ve measured L/min)	9.6 L/min -JS	-	***		
PIP observed	38 cmH2O -JS			Ξ	
(cmH2O)	an dilling and	<del></del>	_		-
PEEP/CPAP	5 cmH20 -JS	5 cmH20 -JC	5 cmH20 -JC	5 cmH20 -JS	_
	a ciuusa -79	a ciulato -30	o cintal -JC	d Cirrizo -JS	
(cmH2O)	_				
ADDITIONAL VITAL	3		4425 444		
Additional vitals	~		Yes JC	-	**
VITALS ACUITY	ř.		**		
Acuity Items	~	₩	Yes -IC	-	-
RN REVIEW		المحف المائلة الأسارة الما	Administration of the		
RN Review		Vitals:Pain Rating;I/O -	Vitals -JC	***	••
Barrier Commence	Laboration Monaco	10		•	
CLINICIAN COMMU					
Care provider notified			Dr. McCracken -JC	-	-
Natification method	<u> </u>	<u> </u>	in person -JC	-	-
Notification reason	pa .	**	Patient arrival on	49	<b>÷</b>
- with a minimum and the			unit; Vital signs out of		
			parameters -JC		
PATIENT OBSERVA	TIÓN		The State of the S		
Observations	eres.	_	Dr. McCracken at	<u></u>	Pt arrived via stretcher
Criser Antibile	_		bedside assessing	<del></del>	from E.D. Pt core temp
			patient upon transsor		
					33C upon arrival and
Šamastamas	on inches	60/07/40	JC	AAIAMUA	"at goal"JC
Row Name	<u>02/27/12</u>	02/27/12	02/27/12	02/27/12	02/27/12
	<u>2157</u>	2053	1957	1900	<u>1853</u>
VITALS	•	الانت العبداد والمواتية والمعار			المستداد في المتداد المتداد المتداد
Temp	44	1 33.1 °C (91.6 °F) -EG		***	34.3 °C (93.7 °F) -RS
	***	Bladder -EQ	· <del>Million</del> of the second	<u></u>	Bladdor -RS
Temo sro	88 -CB	67 -CB	67 -CB	91 -JP	92 -RS
Pulse		24 -CB	17 -CB	14 -JP	14 -RS
Pulse Resp	131 -CB		14644460	<u></u>	136/85 mmHg -RS
Pulse Resp BP	[ 31 -CB [ 181/107 mmHg -CB	1 173/115 mmHg -CB	1 161/105 mmHg -CB	_	
Pulse Resp		1 173/115 mmHg -CB	i Jaivina minid -CR	_	
Pulse Resp BP OXYGENATION	I 181/107 mmHg -CB	· · · · · · · · · · · · · · · · · · ·	a was a second		
Pulse Resp BP OXYGENATION Sp02	( 181/107 mmHg -CB 100 % -CB	1 173/115 mmHg -CB 190 % -CB	190% -CB	_ 108 % -JP	100 % -RS
Pulse Resp BP OXYGENATION	( 181/107 mmHg -CB 100 % -CB	· · · · · · · · · · · · · · · · · · ·	a was a second		

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ALLEN,RAYMOND LUTHER Inpatient Record MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:					x: M :2/29/2012
aO2 HB ART	<b>-</b>		92.5 13.9	<b>₩</b> .	# #
aO2 CO3	<del>यं</del> का		397 N/A		<u></u>
aCO2	<del></del>		N/A	·	
H		<del>Чин</del>	N/A	<del>-</del>	<del>ini</del>
Velght .BG RESULTS	<del>+</del>	<del>र्जेच</del>	<del>#</del>	-	100 kg (220 lb 7.4 oz) TB
pO2 IEIGHT AND WEIGH	98 % -MM IT	100 % -HA	22	98 % -JH	
P XYGENATION	118/51 mmHg -MM	109/41 mmHg -HA	=	•	-
esp	133 -MM 22 -MM	<b>4</b>	##. P#	116 -JH 17 -JH	<del></del>
emp src ulse	Bladder -MM	130 -HA	<u>.</u>	77 1446 ILL	<b>-</b>
emp	35.4 °C (95.7 °F) -MM	in in the second	÷	***	
ow Name ITALS	02/27/12 1412	02/27/12 1329	02/27/12 1230	02/27/12 1229	02/27/12 1214
ovice)	Mechanical ventilation - RS	• <b>==</b>	<del></del> ,	••• · · · · · · · · · · · · · · · · · ·	••
XYGEN THERAPY	. '	**	_	-	-
a02 IC03		47 21	đ	<del>rif</del>	#
aCO2	<u></u>	TESTING PERFORMED BY RTA 42		en	<b>FB</b>
BG RESULTS H	<del>***</del>	7.32	-		in
lase Cardine Rhythm clopy	ISR -RS None -RS	<del>=</del> =	<b>≒</b> ■	er	
ARDIAC MONITOR	ING	•	(comment) -RS		
AIN AND COMFOR lating	T T	<del></del>	Unable to rate	<b>**</b>	1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
XYGENATION pO2		<u> </u>	100 % -RS	100 % -MM	100 % -HA
lesp P		<b>≟</b> . <b>→</b>	30 -RS 140/65 mmHg -RS	26 -MM 124/50 mmHg -MM	- 111/51 mmHg -HA
pical pulse quality	Oximetry Davice -RS Audible rate equals palpable rate -RS		-	***	-
ulse source	Apical;Blood Pressure Machine;Pulse	-		ਚੰ	-
ulse	- 1 (2) 	<del></del>	106 -RS	109 -MM	132 -HA
emp emp erc		•	34,3 °C (93,7 °F) -RS Bladder -RS	34.9 °C (94.8 °F) -MM Bladder -MM	***
/ITALS	1819	1700	1646	1630	1418
cmH2O) <del>Row Name</del>	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
cmH2O) PEEP/CPAP	_	**		5 cmH20 ~JP	_
/e measured L/min) -IP observed				7.6 L/min -JP 28 cmH2O -JP	, m.
/t Exp (mL)	<del>/-</del>	-	<u>-</u>	516 mL -JP	· <del></del>
nsp time (sec) /t (Set, mL)	**************************************	<u>+</u>	<u></u>	1 sec -JP 550 mL -JP	m-1
Resp rate (set)		<del>-</del>	<b>=</b>	14 -JP	-
FIO2 (%) MECHANICAL VENT	TILATIÓN	-	in the second se	100 % -JP	
levice)	_	•	<b>↔</b>	Mechanical ventilation	· <del>· · ·</del>
OXYGEN THERAPY Oxygen mode (O2		<del>-</del>	100.	<del></del>	<del></del>
tow Name	<u>02/27/12</u> 2157	<u>02/27/12</u> 2063	02/27/12 1957	<u>02/27/12</u> 1900	02/27/12 1853

han Nama	no oziin	Vital Sign	ne (continued)	Julius Josef	
Row Name	02/27/12 1412	02/27/12 1329	02/27/12 1230	02/27/12 1229	<u>02/27/12</u> 1214
%GOHb ART	<u>ri</u> es.	to the second se	5.8 RANGE FOR COMIN TO 150 YRS: LESS THAN 1.5% FOR NON- SMOKERS 1.5 - 5.0% FOR SMOKERS	James, Tar	±
%METH5 ART	-	<b>+</b>	0.9		
%02 ART	₩	-	19.1	ne .	***
OXYGEN THERAPY Oxygen mode (O2			•	Mechanical ventilation -	
device)		***	-	TH AMERICAN ASSISTANCE.	. –
FIO2 (%)	-	-	-	100 % -JH	tte
Supplemental Gases		in'	-	None -JH	=
MECHANICAL VENT	ILA IION	_	_	PRVC;Assist control -	
Turn (naga	_		-	TH CHASSIST COULTS!	-
Resp rate (set)	-	••	, <b></b>	14 JH	••
insp time (sec)	<del>-</del>	57	<b>;=</b>	1 soc -JH	=
Vt (Set, mL) Vt Evo (ml.)				550 mL -JH	-
Vt Exp (mL) Ve measured L/min)		 	_	570 mL -JH 9.7 L/min -JH	-
PIP observed				14 cmH2O -JH	_
(cmH2O)			•	dinitar Att	•
PEEP/CPAP	***	-		5 cmH20 -JH	-
(cmH2O)	.00102140	aniozia o	00/07/40		
Row Name	02/27/12 1207	<u>02/27/12</u> 1159	02/27/12 1157		
VITALS	####	1100	. <u>J. 101:</u>		•
Pulse	97 -TB	107 -TB	120 -TB		
Resp	20 -TB	Alteria de min	20 -TB		
BP OXYGENATION	1 84/17 mmHg -TB	121/78 mmHg -TB	189/55 mmHg -TB		
	171 % -TS	100 % -TB	100 % -ТВ I/O		
Bow Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
	1533	1530	1520	1450	1409
VITALS					
Temp Resp		37,2 °C (99 °F) -SJ 10 -SJ	FP	<b>≓</b>	io ur
8P	<del>-</del>	SJ	**		12 -VT
T.		BP unable to take-too lov	v		-
Properties	Tube size (fr): 18 fr -RS	12 -RS Placement Time: Tube location: Center r	1315 -RS Inserted by: F nouth -RS Removal Date	l. Stonler RN-RS Tube t e: 02/29/12 -IR Removal	ype: Orogastric -RS Time: 2008 -IR
Urethral Catheter	ER TEMPERATURE PRO Placement Date: 02/27/		1318 RS Ingerted hort	. Stonier RN -RS Cathet	ortype: Temperature
Properties	probe RS Tube size (fi	r): 16 fr -RS Catheter ba	lloon size: 10 ml -RS Re	moval Date: 02/29/12 -IR	Removal Time: 2008 -IR
PATIENT OBSERVAT Observations	TON Time of cardiac death	=	Extubated patient, Sats	Spoke with wife in	-
	called by Dr. Welch -SJ		dropping to 60's, family in room, RT and MD @ bedside. Comforting family at this timeSJ	stated that she wanted to withdrawl and is at	
Row Name	<u>02/29/12</u> 1405	02/29/12 1400	02/29/12 1300	02/29/12 1200	<u>02/29/12</u> 1055
VITALS		<del></del>			'करक'
Temp Resp	12 -VT	12 -SJ	₩ 	36,4 °C (97,5 °F) -SJ	
BP .	12 -V	154/83 mmHg -SJ	**	12 -SJ 139/74 mmHg -SJ	<b>*</b>
MAP (mmHg) RASS		92 -SJ	***	98 -SJ	**
	· =	-5-SJ	**	•5·-SJ	<del></del>
			<del> </del>	ALLEN DAYMOND	

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1		ijo i	continued)		
Row Name	02/29/12 1405	02/29/12	02/29/12	02/29/12	02/29/12
Rating	in in in in in in in in in in in in in i	1400	1300	1200 Unable to rate	1055
Scale used	_			(comment) -SJ	
NOREPINEPHRINE		<del></del>	**	Physiologic signs -SJ	**
Norepinephrine Dose (mcg/kg/min)	1 <del></del>	<u>-</u>	-	-	0.3 mcg/kg/min -SJ
Norepinephrine Rate	***	**	41	**	28.13 mL/hr -SJ
Norepinephrine	.**	Ħ	,==	- <del>-</del> +	0.064 mg/mL -SJ
Concentration NG/OG TUBE OROG	ASTRIC 18 FR CENTER	MOUTH			
Properties	Placement Date: 02/27	/12 -RS Placement Time	: 1315-RS Inserted by:	R. Stonier RN -RS Tube t	voe: Orogostrio -RS
URETHRAL CATHE	Tube size (fr): 18 fr -R: TER TEMPERATURE PR		mouth -RS Removal Dat	e: 02/29/12 -IR Removal	Time: 2008 -IR
Urethral Catheter	Placement Date: 02/27	112 - RS Placement Time	: 1318-RS Inserted by:	R. Stonier RN -RS Cathe	lor type: Temperature
Properties Output (mL)	probe-RS Tube size (	fr): 16 fr-RS Catheter by 140 mL-SJ	iloon size: 10 ml -RS Ro	moval Date: 02/29/12 - IR	Removal Time: 2008 -IF
PATIENT OSSERVA		140 mc -8J	•	120 mL -SJ	-
Observations	<u></u>	<b>≟</b> ,	Family Meeting to	-	-
			Discuss fail of apnea study. Patient's wife to	_	
<u> </u>		•	upset at this time to	•	
			make any decisions. Al	l	
			orders d/c and continuing care until		
			family decides on		
Row Name	02/29/12	02/29/12	withdrawi -SJ 02/29/12	<u>02/29/12</u>	02/29/12
VITALS	1007	1000	0911	0855	0620
Resp	74	12 -SJ	-		
BP	<del>mi</del>	153/70 mmHg -SJ	4	<del>-</del>	
MAP (mmHg) RASS	=	84 -SJ	=	<b>*</b>	<b>M</b>
RASS	May .	-5 <i>-</i> 8J		<b></b>	<b>14</b>
NOREPINEPHRINE ( Norepinenhine Dose	7RIP 0.38 mcg/kg/mln -SJ	_	on material and a second	mid selection and Add	Same and the same of
(mcg/kg/min)	1.5		0.5 mcg/kg/min -SJ	0,4 mcg/kg/min -SJ	0.2 mcg/kg/min -SJ
Norepinephrine Rate Norepinephrine	35.63 mL/hr -SJ 0.084 mg/mL -SJ	inv	46.88 mL/hr -SJ	37.5 ml./hr -SJ	18.75 mL/hr -\$.J
Concentration	A CARL OF BACKS AS	-	0.064 mg/mL -SJ	0.064 mg/mL -SJ	0.064 mg/mL -SJ
NG/OG TUBE OROG, Proparties	ASTRIC 18 FR CENTER	MOUTH	NASAS (MARIE 1997)	25	
A Professional State Col.			1315 -RS Inserted by: R mouth -RS Removal Date	l Stonier RN -RS Tube to	ype: Orogastric -RS
URETHRAL CATHET Urethral Catheter	ER TEMPERALLIKE PRI	366 16 FR		•	
Properties	probe-RS Tube size (f	12 -KS Placement Time: r): 16 fr -RS Catheter ba	1318 -RS Inserted by: R licon size: 10 ml -RS Re	Stonier RN -RS Cathet	er typo: Temperature
Output (mL)	99.	UV ML -SJ	·	<del>=</del> , , , , , , , , , , , , , , , , , , ,	<b>=</b>
Row Name	02/29/12 0800	02/29/12 0709	02/29/12 0650	02/29/12 0846	02/29/12
VITALS	-			0645	0810
	36 °C (96.8 °F) -SJ 116 -SJ	<u>بة</u> ش		-	<del>-</del>
Resp	16 -81	 	18 -VT	18 -VT	-
BP MAP (mmHa)	140/79 mmHg -SJ		-44	<b></b>	
MOO	98 -SJ	-	.44		dia .
	-5-SJ	<u>~</u>		- <del> </del>	
Assessment Method)	4-SJ	-			<b></b>
V PIGGYBACK	aana sii maa			_	
	protonix -SJ 100 mL -SJ	-	=	<del></del>	KCL-JC
CONTINUOUS IV	ura da		***	**	500 mL -JC
Rate PAIN	250 mL/hrSJ	**	<del>-</del>	•	
	Unable to rate	<del></del>	<del>-</del>	47	<u></u> !
	(comment) -SJ		. 6		
ANIE ASEA	Physiologic signs -\$J		<del>-</del>	Em et	<del>-</del> ,
				ALLEN RAYMOND L	

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March   Marc	Row Name	02/29/12	najaolea Najaolea	) (continued)		walka Sira
SOREPIREPHRINE DRIP	* * Sec. **	0800	02/29/12 07/09	02/29/12	<u>02/29/12</u>	02/29/12
Viceplinshrine Dose	VOREPINEPHRINE	DRIP	<u>uros</u>	0050	<u>0045</u>	<u>0610</u>
Josephsphine Dozoncentration - Concentration - Consentration - Concentration -	Vorepinephrine Dose		0.16 mcg/kg/mln -SJ	-	0.16 mcg/kg/mln -MG	0.15 meg/kg/mln -Me
- Schedulation  (Silico TUBE RROGASTRIC 18 FR CENTER MOUTH  Proparties  Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted byt R. Stonier RN -RS Tube styre: Organizatio - Tube size (ii) 1 aft -RS Tube incention; Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR Dryinted: 43		_		<del></del>		14.06 mL/hr -MG
Pipacement Date: 02/27/12-RS   Pipacement Time: 1316 -RS   Inserted by: R, Stonier RN -RS   Tube size (ft): 18 ft -RS   Tube size (ft): 18 f	Concentration	en en en en en en en en en en en en en e			AND HISHIE -MG	o'noe uithur-wit
Surrounding skin Surrounding skin Dyrinters (-2) Surrounding skin Dyrinters (-2) Surrounding skin Dyrinters (-2) Surrounding skin Dyrinters (-2) Surrounding skin Dyrinters (-2) Surrounding skin Dyrinters (-2) Adhisalve speak spe	NG/OG TUBE OROG Properties	Placement Date: 02/27	712 -RS Placement Tin	ne: 1315 -RS Inserted by:	R. Stonler RN -RS Tube	type: Orogastric -RS
Achesive tape SJ -	Surrounding akin	rene ared first to it al.	5 Tube location; Cente	ir mouth -RS Removal Da	le: 02/29/12 -IR Removal	Time: 2000 - R
Pickement verification Gastric contents asairated s. Status Succion-low intermittent—S. Status Succion-low intermittent—S. Succion-low intermi	Secured by	Adhesive tage -S.I	**		••• ••	
Sidulus Suction-low intermittent—SJ PRETRIAL CATHETER TEMPERATURE PROBE 16 FR Properties proper are Successful for Successful FR Properties proper and successful for Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal proper and successful for Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal proper and successful for Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the Successful Free Associated by St. Stonler RN-RS Catheter type: Temporal from the St. Stonler RN-RS Catheter type: Temporal from the St. Stonler RN-RS Catheter type: Temporal from the St. Stonler RN-RS Catheter type: Temporal from the St. Stonler RN-RS Tubs type: Temporal from the St. Stonler RN-RS Tubs type: Temporal from the St. Stonler RN-RS Tubs type: Orogastric -R Purposition on the St. Stonler RN-RS Tubs type: Orogastric -R Purposition on the St. Stonler RN-RS Tubs type: Orogastric -R Purposition of St. Stonler RN-RS Tubs type: Orogastric -R Purposition of St. Stonler RN-RS Tubs type: Orogastric -R Purposition of St. Stonler RN-RS Tubs type: Orogastric -R Stonler RN-RS Removal Time: 2008 -R Purposition of St. Stonler RN-RS Tubs type: Orogastric -R Stonler RN-RS Tubs type: Orogastric -R Stonler RN-RS Tubs type: Orogastric -R Stonler RN-RS Tubs type: Orogastric -R Stonler RN-RS Tubs type: Orogastric -R Stonler RN-RS Tubs type: Orogastric	Placement verification	Gastric contents	_			-
Parameter appearance   Serosangulnous -SJ   Seros	Statua	aspirated -SJ				
RETHRAL CATHETER TEMPERATURE PROBE 16 FR   Technical Cable   Placement Date: 02/17/12 - RS   Placement Time: 1318 - RS   Inserted by: R. Stonler RN - RS   Catheter type: Temperate   Properate   Placement Date: 02/17/12 - RS   Placement Time: 1318 - RS   Inserted by: R. Stonler RN - RS   Catheter type: Temperate   Placement Date: 02/17/12 - RS   Placement Time: 2		-SJ	nt-	•	<b>*</b>	-
Internal Calibeter   Price mint Date: 02/27/12 -RS   Placement Time: 1318 -RS   Inserted by: R. Stonler RN -RS   Catheter type: Tomperation   Probe -RS   Tube size (fr): 18 fr -RS   Catheter halloon size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size (fr): 18 fr -RS   Catheter halloon size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size (fr): 18 fr -RS   Catheter halloon size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Tube size: 10 mi -RS   Removal Date: 02/29/12 -IR   Removal Time: 2   Probe -RS   Probe -RS   Probe   Probe -RS   Prob	Drainage appearance	Serosanguinous -S.I	<u>*</u>	· <del></del> '		ine
Unite Color	JRETHRAL CATHE	TER TEMPERATURE PR	OBE 16 FR	H11 44 2 85 1		•
Unite color		proba RS Tubasis	M. 18 & De Callada	ne: 1318 -RS Inserted by:	R. Stonier RN -RS Cathe	ter type: Temperature
Unable to rate   Unab		hinna ita inna sita (	ny rent≈isä Catheter) ja	uandon size; 10 Mi -RS Re	movai Date: 02/29/12 -   F	Removal Time: 2008
Duty   Duty   Device (see LDA) -SJ	Lina description	Clear -SJ				<b>_</b>
Utrinary status		80 mL -SJ	M4	<u></u> .		-
ATIENT OBSERVATION  Diservations  Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -\$J  Divertins -\$J  Dive		Daving fear t mat en			•	
CO2 and taking 0   Dreaths -\$J   O2/29/12			_	-	P. P.	<del>**</del>
CO2 and taking 0	Observations		-	_	**	÷
According   Color		CO2 and taking 0				
March   Marc	Row Name	02/29/12	02/29/12	N2/20/12	nalacita.	00100/40
Tracks   Femp   36 °C (96.8 °F) - MG   36.4 °C (97.5 °F) - JC   -	E 4 94 ***	0600				
Risp: 18 -MG 1 153)33 mmHg -MG 1 44977 mmHg -JC - 44972 mmHg -JC - 4440						THER
1 153/93 mmHg -MG				36.4 °C (97.5 °F) -JC		•
MAP (minHg) ARAS ARAS ARAS ARAS ARAS ARAS ARAS ARA	3P '	1 153/93 mmHg -MG		10:416 14974 wmDa		
AAM (Confusion Assessment Method) CONTINUOUS IV Colume (mL) CONTINUOUS IV Colume (mL) CONTINUOUS IV Colume (mL) Continuous IV Colume (mL) Continuous IV Colume (mL) Continuous IV Colume (mL) Continuous IV Continuo	VAP (mmHg)			91 -JC	 	
CAM (Confusion 4-,IC 4-,IC 4-,IC 5-,IC 1-,				Maria de la compania de la compania de la compania de la compania de la compania de la compania de la compania		
Assessment Method)  Continue (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Colume (mL)  Concentration  Concentrat		<del></del>	<b>**</b>		-	•
/olume (mL) 2747 mL -MG Unable to rate (comment) -CC (comm	Assessment Method)	**	**	4.400	<del></del>	-
PAIN Rating Unable to rate (comment) AC Comment) AC Comment AC Comment AC Comment AC Comment AC Comment AC Comment AC Comment AC Physiologic signs -JC Conspiretion Corepinephrine Dose - 0.16 mcg/kg/min -JC - 0.15 mcg/kg/min -JC Corepinephrine Rate - 15 mL/hr -JC - 14.06 mL/hr -JC 12.19 mL/hr -JC Corepinephrine - 0.064 mg/mL -JC - 0.084 mg/mL -JC Corepinephrine - 0.064 mg/mL -JC Conspiretion Corepinephrine 164 mL -MG mL) Co		Act of the second				
Raling Unable to rate (comment) JC Physiologic signs JC -  Comment) JC Physiologic signs JC -  Comment Date (comment) JC Physiologic signs JC -  Comment Date (comment) JC -  Comment Date (co	/olume (mL)	2747 mL -MG	••		**	-
Comment CC Physiologic signs -JC Physiologic signs -JC Physiologic signs -JC Physiologic signs -JC Physiologic signs -JC Physiologic signs -JC Physiologic signs -JC O.15 mcg/kg/min -JC O.064 mg/mL -		=4		Hombile to esta		
Physiologic algns -JC   Fings   Fing	(Free)(eff)	• •	**		•	•••
Outerine Phane Date  Outerine phane Dose  Outerine Dose  Outerine Dose  Outerine Dose  Outerine Dose  Outerine Dose  Outerine Rate  Outerine Dose  Outerine		<u></u>	••		-	•
mcg/kg/min) loreplinephrine Rate - 15 mL/hr -JC - 14.06 mL/hr -JC 12.19 mL/hr -JC 0.064 mg/mL			A de acceptante de la compansión de la compansión de la compansión de la compansión de la compansión de la comp	general (FN) y file of the	£ 4= 1	
Norepinephrine Rate - 15 mL/hr -JC - 14.06 mL/hr -JC 0.064 mg/mL -JC 0.064 mg/			Arta wedikajwju -10	<b>÷</b>	0.15 mog/kg/min -JC	0.13 megikgimin -JC
Norepinephrine	Vorepinephrine Rate	•	15 mL/hr-JC	•	14.06 mL/hr = 102	12.19 mL/heic
Concentration  Surrent pump volume 164 mL -MG  mL)  Idreplnephrine 184 mL -MG  olumic (mL)  IG/OG TUBE OROGASTRIC 18 FR CENTER MOUTH  roperties Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -R  Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/28/12 -IR Removal Time: 2008 -IR  urrounding skin cured by -	lorepinephrine	##		-		
mL)  lorepinephrine 164 mL -MG	ioncentration	děž – Livo			,	. १११म <b>ाण हर</b>
lorepinishine 184 mL -MG olumie (mL) ig/OG TUBE OROGASTRIC 18 FR CENTER MOUTH roperlies Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -R Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/28/12 -IR Removal Time: 2008 -IR urrounding skin ecured by		SALL HIP AND	-	*		-
folime (mi.)  Idi/Og TUBE OROGASTRIC 18 FR CENTER MOUTH  Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonier RN -RS Tube type: Orogastric -R  Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR  Dry:Intact -JC  Adhesive tape -JC -  Gastric contents -  Becament verification -  Basing ted -JC  Basing to the removal Date: 02/29/12 -IR Removal Time: 2008 -IR  Basing to the removal Date: 02/29/12 -IR Removal Time: 2008 -IR  Basing ted -JC  Basin	lorepinephrine	164 mL -MG	_	-	M	
Placement Date: 02/27/12 -R\$ Placement Time: 1315 -R\$ Inserted by: R. Stonler RN -R\$ Tube type: Orogastric -R  Tube size (fr): 18 fr -R\$ Tube location: Center mouth -R\$ Removal Date: 02/29/12 -IR Removal Time: 2008 -IR  Unrounding skin ecured by  Adhesive tape -JC - Gastric contents aspirated -JC  talus - Suction-low Intermittent-	olume (mL)		_ 1 _ 10 1			
urgunding skin — Dry;Intact -JC — Adhesive Lape -JC — Gastric contents — Gastric contents — Suction-low Intermittent— Suction-low Intermittent—	roperies	Placement Date: 02/27/	12 -RS Placement Tim	e: 1315 -RS Inserted by: R	Stonier RN -RS Tube t	ype: Orogaetilo -RS
ecured by Adhesive tape JC	urrounding skin	· · · · · · · · · · · · · · · · · · ·	i and instituti čelitel	Dry:Intact - IC	i uzizvi 12 - IR Removal	ı ime: 2008 -IR
lacement verification Gastric contents supersted -JC talus Suction-lew Intermittent	ecured by		The second secon			
talus - Suction-low intermittent-	lacement verification	24	<u></u>	Gastric contenta	**	-
Anathat direttille	(falrië		42			
	mui d	-		Suction-low intermitten	<b>!</b>	
rainaga appearanca Serosanguinous -JC RETHRAL CATHETER TEMPERATURE PROBE 16 FR	rálnage appearance	M	₩		_	**

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex; M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Properties   Infinite color   Orange - AG	1		، شده			
1999	Row Name	02/29/12	(O) (O		nningura	0010040
Fishered Calhelet	CION FILMS					
### Prince   Prince	Urethral Catheter	Placement Date: 02/27	112 RS Placement Time	1318 -RS Inserted by:	R Stonior RN -RS Catho	for time: Temperature
Crange -   Crange -	Properties	probe -RS: Tube size (	fr): 18 fr-RS Catheter be	lloon size: 10 mi -RS Re	moval Date: 02/29/12 - R	Removal Time: 2008 - IR
Disput (mL)   75 mL.4nG		CLAUDS -MG	<del></del>	Orange -JC	ing) dan digitar dan digitar dan digitar dan digitar dan digitar dan digitar dan digitar dan digitar dan digitar Dan digitar dan digitar	***
			<b>2.5</b>		=	- 1
177.14.5			FOUNDIAN		-	
Triangle	LANGE LANGING					
Pemple	VITALS	<u>zeno</u>	ÁBIT	0200	<u>U1#5</u>	<u> </u>
18-MG	Temp	<b>-</b>	₩.	38.7 °C (98.4 °F) -10	36.7 °C (98.1 °F) -MG	
## 11999 mmHg -MG	Resp	.##	18 -MG			
### ASS NASS	8P	••	119/59 mmHg -MG			
AASS AM (Confusion - 4 - 1/C	MAP (mmHg)	**	77 -MG	AB -JC		**
Add   Confusion   Add   Conf				2 (4)		
Newstand   Method					ėn –	- !
Content   Cont	Assessment Method)	•	•••	4 - JU	-	•
March   Marc			9.09 meg/ka/min -MG	**	0.07 mealkaimin -MG	0.05 medikalmin AC
Add	(mcg/kg/min)	A single contract of the second	and the second second second		and middinging me	ara's unaburburun ada
Add	Norepinephrine Rate	9.38 mL/hr -JC			6.56 mL/hr -MG	4.69 mL/hr JC
GOOG TUBE ORGGASTRIC 16 PR CENTER MOUTH   Piacement Date: 02/27/12 -RS   Piacement Time: 1315 -RS   Inserted by: R. Stonler RN -RS   Tube byte: Orogastric -RS   Tube state (if): 1815 -RS   Tube location: Center mouth -RS   Removal Date: 02/29/12 -IR   Ramoval Time: 2008 -IR   Piacement Date: 02/27/12 -RS   Piacement Time: 1318 -RS   Inserted by: R. Stonler RN -RS   Catheter type: Temperature roperities   Piacement Date: 02/27/12 -RS   Piacement Time: 1318 -RS   Inserted by: R. Stonler RN -RS   Catheter type: Temperature roperities   Piacement Date: 02/29/12 -IR   Removal Date: 02/29/12 -		0.084 mg/mL -JC	0.064 mg/mL -MG		0.084 mg/mL -MG	
Paicement Date: 0227/12 - Rs Placement Time: 1315 - Rs Inserted by: Rs Storler RN - Rs Tube	NO/OR TUBE OPOR	ACTOIC 10 ED DEMPER	MOUTH			
RETHRAL CATHETER TEMPERATURE PROBE 16 FR   18   18   18   18   18   18   18   1	Properties	Placement Detay 02/27	MVV(N 12-00 Digeomeni Ti—	1945 DC harmani busi	S. Olambar Gill GO To-L- 4	
Internation   Internation		Tube size ((c): 18 (c.RS	Tuha location: Contes :	HOLD - TO INSCRED BY: !	t. Stonier KW -KS Tube t	ype: Orogasme -RS
	URETHRAL CATHE	IER TEMPERATURE PR	OBE 18 FR			1
April   Apri	Urethral Catheter	Placement Date: 02/27/	12 -RS Placement Time:	1316 -RS Inserted by: I	. Stonier RN -RS Cathet	ter type: Temperature
Clear   Clea	Properties	probe-RS Tube size (f	r): 16 fr -RS Cathoter ba	loon size: 10 ml -RS Re	moval Date: 02/29/12 -IR	Removal Time: 2008 -(R
Diliput (mL)   Dili			•	Orange -JC	-	-
Convergence   Convergence			-		iii e	₩
TTALS			00/00/40		en Colombia	70100110
ITALS	17044 [38]116					
134   15	VITALS		2882	<del>00.71</del>	UVZO	XXX
18 - 16	Temp	36.5 °C (97.7 °F) -JC	-	<u>~</u>	_	_
	Pulse	•			••	-
APK   MPK    APK			The state of the s	<b>₹</b>	<b>#</b>	
ASS			-		-	•
ASS -4_IC	RASS	IA TIO		<del></del>	-	- 1
AM (Confusion 4 -JC sassesment Method)  ORSEPINEPHRINE DRIP    Orsepinephrine Dose	RASS	-4 à C	-		_	_ i
CREPINEPHRINE   CRIP   Corepinephrine Dose   C.04 mog/kg/min -MG   C.07 mog/kg/min -MG	CAM (Confusion		-	**	**	
Comparison   Com	Assessment Method)					•
12.19 mL/hr - JC   12.19 mL/hr	NOREPINEPHRINE	ORIP				1
Compine   Comp		v.v4 mcg/kg/min -MG		0.07 mcg/kg/min -MG	9.1 meg/kg/min -JC	0.13 mog/kgimin -JC
Comparison		2 78 mt fly 110		0 FO _1 (t- 1	A 68 10	40.20 - 10-
oncentration G/OG TUBE OROGASTRIC 18 FR CENTER MOUTH roperties  Placement D ate: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonler RN -RS Tube type: Orogastric -RS Tube size (fr): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR  RETHRAL CATHETER TEMPERATURE PROBE 18 FR retitrial Catheter retitrial Catheter probe -RS Tube size (fr): 18 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR  Placement D ate: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonler RN -RS Catheter type: Temperature probe-ins Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR  Clear -JC	Notebiushijius kala		.e.			
G/OG TÜBE CROGASTRIC 18 FR CENTER MOUTH  roperlies	Concentration		<del>-</del>	orogentificing -WG	ornet tußtur -nc	0.V <b>04</b> mg/mc -3C
Placement Date: 02/27/12 -RS Placement Time: 1315 -RS Inserted by: R. Stonler RN -RS Tube type: Orogastric -RS Tube size (f): 16 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR rethral Catheter TEMPERATURE PROBE 16 FR Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonler RN -RS Catheter type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Catheter type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Catheter type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Tube type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Tube type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Tube type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Tube type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Catheter type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Catheter type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR interested by: R. Stonler RN -RS Catheter type: Temporature probe -RS Tube size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Dat	NG/OG TUBE OROG	ASTRIC 18 FR CENTER	MOUTH			
Tube size (ir): 18 fr -RS Tube location: Center mouth -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR retitral Catheter TEMPERATURE PROBE 18 FR retitral Catheter Placement Date: 02/27/12 -RS Placement Time: 1318 -RS Inserted by: R. Stonier RN -RS Catheter type: Temperature probe -RS Tube size (fr): 16 fr -RS Catheter balloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR rine description of the description of the control of t	Properties .	Placement Date: 02/27/	12 -RS Placement Time:	1315-RS Inserted by: I	. Stonler RN -RS Tube t	vpe: Orogastric -RS
RETHRAL CATHETER TEMPERATURE PROBE 16 FR   Placement Date: 02/27/12 - RS Placement Time: 1318 - RS   Inserted by: R, Stonier RN - RS   Catheter type: Temporature properties probe - RS Tube size (fr): 16 fr - RS   Catheter belloon size: 10 ml - RS   Removal Date: 02/29/12 - IR   Removal Time: 2008 - IR   Removal Date: 02/29/12 - IR   Removal Time: 2008 - IR   Removal Date: 02/29/12 - IR   Removal Time: 2008 - IR   Removal Date: 02/29/12 - IR   Removal	المهري <u>ة والمراشو</u> ة	Tube size (fr): 18 fr -RS	Tube location: Center n	nouth -RS Removal Dat	a: 02/29/12 -IR Removal	Time: 2008 - IR
Properties   Probe -RS Tuble size (fr): 16 fr -RS Catheter belloon size: 10 ml -RS Removal Date: 02/29/12 -IR Removal Time: 2008 -IR nine color   Orange -JC   Clear -JC   C		ER TEMPERATURE PRO	3BE 18 FR			1.5
fine description Clear JC Clea	三郎 とんくちんしゃ かんり ひつ	riacement Date: 02/27/	12 -RS Placement Time:	1318 RS Inserted by: f	t. Stonler RN -RS Cathet	or type: Temporature
In the description		Orange - 10 1 una siza (1	N. 10 IL-KA CAMBIĞI, DƏ	icon eize: 10 ml -RS Re	movai Date: 02/29/12 -IR	Romoval Time: 2008 - IR
TALS	Urine description					
LINICIAN COMMUNICATION are provider notified Dr. McCracken JC	Output (mL)	70 mL-JC	44	. <del>-</del>	***	
offication method official in person JC         In person JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Condition update JC         Collegion JC         Colleg	CLINICIAN COMMUN	IICATION				•
otification reason         Condition update -JC	Care provider notified	Dr. McCracken -JC	<b>↔</b>	=	**	- I
ow Name         02/29/12	Notification method			ine	r <del>i</del>	•
TALS  1TALS  1TALS  2200  2200  2259  2259  2259  2259  2259  2259  2259  2259  2259  2260  2260  227				60/00/60	ra consiste	
TALS amp - 35,8 °C (86.4 °F) -JC 36 °C (96 °F) -JC 34.1 °C (93.4 °F) -JC - esp - 18 -JC 18 -JC - P - ! 180/101 mmHg -JC   140/91 mmHg -JC 116/75 mmHg -JC -						
emp - 35,9 °C (96.4 °F) -JC 36 °C (96 °F) -JC 34.1 °C (93.4 °F) -JC - esp - 18 -JC 18 -JC - P - ! 180/101 mmHg -JC   140/91 mmHg -JC 116/75 mmHg -JC -	VITALS	AA 1A	<u> </u>	ENAN.	EEVU	₹1 <u>64</u>
esp — 18 JC 18 JC — 18 JC — 18 JC — 180/101 mmHg JC 1140/91 mmHg JC 116/75 mmHg JC —	Temp		35.8 °C (96.4 °F) -JC	35 °C (95 °F) -JC	34.1 °C (93.4 °F) -JC	_
P - ! 180/101 mmHg -JC   140/91 mmHg -JC   116/75 mmHg -JC -	Resp	-		18 AC	18 -JC	
	BP		1 180/101 mmHg -JC	140/91 mmHg -JC	116/75 mmHg -JC	-
ALLEN RAYMOND LUTHER						

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

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42-5. 14-5.0	_u. New York	HO (	continued)		1
Row Name	02/29/12	02/29/12	02/28/12	02/28/12	02/28/12
CERTIFICATION CO.	<u>0015</u>	<u>0000</u>	2300	2200	2159
MAP (mmHg) IRASS	**	129 -JC	103 -JC	87 -JC	
RASS	_:	MINIA			
CAM (Confusion		44-00 4-00	4-10	્4 સુ <b>c</b>	-
Assessment Method	· <del>-</del>	4-40	4-1C	4-JC	-
CONTINUOUS IV	•				
Rate	**	250 mL/hr-JC	<b></b>	_	
PAIN		Maria Nacian Mar			**
Rating		Unable to rate	<b>-</b>	Me	
Marina Cara		(comment) -JC			. 1
Scale used		Physiologic signs -JC		-	[
NOREPINEPHRINE	니지다 0.15 mcg/kg/min -JC				
(mcg/kg/min)	6-19 megwättim -90	₩.		-	0.18 mcg/kg/min -MG
Norepinephrine Rate	14.06 ml /hr - IC				أحدث بردن تتقفق
Norepinaphrine	0.064 mg/mL -JC	ott S <del>ee</del>	<u>-</u>	<del></del>	18.88 mL/hr-MG
Concentration			-	-	0.064 mg/mL -MG
NG/OG TUBE OROG	ASTRIC 18 FR CENTER	MOUTH			
Properties	Placement Date: 02/27/	12 RS Placement Time	: 1315 -RS Inserted by: I	R. Stonier RN -RS Tube t	vno: Orogéstric -RS
	Tube size (fr): 18 fr -RS	Tune location: Cantar i	mouth RS Removal Dat	e: 02/29/12 - R Removal	Time: 2008-IR
Surrounding skin	•	Dry;Intact -IC	-	The state of the s	
Secured by		Adhesive tape -JC	No.	<u>***</u>	<u> </u>
Placement verification	1 📇	Gastric contents	-		- 1
Status		aspirated JC	:i		1
Otalus		Suction-low intermitten	11	***	-
Drainage appearance		Serosanguinous -JC	4.		4
Output (mL)	**	100 mL =10		-	= 1
URETHRAL CATHE	TER TEMPERATURE PRO	08E 16 FR		•	_ ,
Urathral Calhater	Placement Date: 02/27/	12 -RS Placement Time:	1318 -RS Inserted by: I	R. Stonler RN -RS Cathel	ter type: Temperature
Properties	probe-RS Tube size (fi	): 16 fr-RS Catheter be	lloon size: 10 ml -RS Rs	moval Date: 02/29/12 -IR	Removal Time: 2008 -IR
Urine color	**	Yellowistraw -JC	Yellow/straw -JC	Yellow/straw -JC	-
Urina description	-	Clear -JC	Clear JC	Clear-JC	→
Output (mL)	-	27 mL -JC	15 mL -JC	20 mL -JC	
Urine color	-	Yellow-JC			
Urine description	<u>.</u>	Clear JC	<del></del>	7	
Urinary status	<b>.</b>	Device (see LDA) -JO	_		Ξ Ι
CLINICIAN COMMU	NICATION	merken krine overski eve		••	
Care provider notified	-	<del>in</del> ,	Dr. McCracken -JC	Dr. McCracken -JC	<u> </u>
Notification method		mi .	In person JC	in person -JC	<del>_</del> 1
Notification reason	••.	ina.	Other (comment) -JC	Other (comment) -JC	<del>-</del> .
Row Name	on lands a	000000	low unine output	low unne output	26.000.00
LOW INSTITUTE	<u>02/28/12</u> 2100	<u>02/28/12</u>	02/28/12	02/28/12	02/28/12
VITALS	<u>z 190</u>	2000	1914	<u>1908</u>	1900
Temp	1 33.1 °C (91.6 °F) -JC	I 33 °C (91.4 °F) -JC			12290 (04 4 50) 10
Pulse	-	た マー 小田 (4度) (27代) (4 円) (2 円) ph		69 - 18	1.33 °C (91.4 °F) -JC
Resp	18 -JC	18 -JC	**	18 JS	18JG
BP	145/87 mmHg -JC	146/87 mmHg -JQ	***		149/88 mmHg -JC
MAP (mmHg)	101 JC	109 JC	-		105 -JC
RASS					
RASS CAM (Confusion	<b></b>	-4 -JC	=	RTB	-4×JC
Assessment Method)	••	4-JC	₩	~	4-JC
IV PIGGYBACK					· j
Medication	177	**	Protonix -JC		
Volume (mL)	***	-	100 mL -JC		<del>-</del>
CONTINUOUS IV			· vacuum char ·		/1
Rate	free .	-	-	-	200 mL/hr-JC
PAIN		es es de la company			
Rating	-	Unable to rate	<b></b>	-	- 1
Carrier Carrier		(comment) -JC			
Scale used NOREPINEPHRINE D	#   DID	Physiologic algns -JC	-	-	**
Norepinephine Dose		<u> </u>	0.47 manifestore 10		
(mcg/kg/min)	<del></del>	<del>-</del>	0.17 mog/kg/min -JC		₩
			A Section 1 to 1 to 1 to 1		
	**	<del>-</del>	15.94 mL/hr - IC		_ !
Norepinephrine Rate		7	15.94 mL/hr - JC		<del>-</del>

ALLEN, RAYMOND LUTHER

MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1		iio i-	ontinued)		
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Norepinephrine	2100	2000	1914 0.064 mg/mL -JC	1908	1900
Concentration	enter de la companya della companya de la companya de la companya della companya	<del>-</del> 	ones infiltir -20	<b>-</b>	_
NG/OG TUBE OROG	ASTRIC 18 FR CENTER I	HTUON			San en alle anno anno anno anno anno anno anno ann
Properties	Tube size (fr): 18 fr -RS	Tube location: Center r	1315-RS Inserted by: R nouth-RS Removal Date	t. Stonier RN -RS Tube t p: 02/29/12 -IR Removal	ype: Orogastric -RS Time: 2008 -IR
Surrounding skin	• •	Dry:Intact -JC Adhesive tape -JC	=	·····	
Placement verification	<del></del>	Gastric contents	** **	<u>-</u>	<u> </u>
Status		aspirated -JC	•		
Stetus		Suction-low Intermitten	G	hr6	
Drainage appearance	<b></b>	Serosangulnous -JC	•		-
Output (mL)	 ER TEMPERATURE PRO	0 mL-JC		-	→
Urethral Catheter	Placement Date: 02/27/1	2 -RS Placement Time:	1318 -RS Inserted by: R	. Stonier RN -RS Cathet	er type: Temperature
Properties	probe -RS Tube size (fr	): 16 fr -RS Catheter ba	lloon size: 10 ml -RS Ro	moval Date: 02/29/12 -IR	Removal Time: 2008 - IR
Urine color	Orange -JC Clear -JC	Orange -JC Clear -JC	PR .	<b>—</b>	Orange JC
Urine description Output (mL)	27 mL JC	30 mL -JC	7.0 7.0	-	Clear -JC 30 mL -JC
OUTPUT			•		+
Urine color Urine description	<b>-</b>	Orange -JC Clear -JC	₩	<b>-</b>	**
Urinary status	-	Device (see LDA) -JC		_	-
RN RÉVIEW					
RN Review		Vitals:Pain Rating -JC	-		••
Care provider notified		_	_	10	~
Notification method	in person -JC	Ė	<u></u>		<u>-</u>
Notification reason	Other (comment) -JC	<b>-</b>	<b>-</b>	<del></del>	-
Row Name	low urine output 02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	1803	1800	1730	1700	1640
VITALS Temp		100 000 (04 0 05) 044			
Resp		1 33.3 °C (91.9 °F) -BM 18 -BM	•	I 32.8 °C (91 °F) -BM 18 -BM	
BP.	<u>.</u>	126/76 mmHg -BM		133/83 mmHg -BM	-
MAP (mmHg) CONTINUOUS IV	<del>**</del> .	92 -BM	-	97 -BM	<del>**</del> .
Rate		200 mUhr -BM		<b></b>	wn
Volume (mL)		2361 mL -BM		<b></b>	r.
POCT RESULTS POCT Blood Glucose	484		_		
NOREPINEPHRINE D		<del>-</del>		-	
Norapinaphrina Dosa	<b></b>		**	-	0.15 meg/kg/mln -BM
(mcg/kg/min) Norepinephrine Rate		<u> </u>	_		14.06 mL/hr -BM
Noreginephrine	 An	— M	— <b>…</b> .		0.064 mg/mL -BM
Concentration		Water Add - Marke	7		e e la serie de la constitución de la constitución de la constitución de la constitución de la constitución de
Current pump valume (mL)	•	173 mL -BM	<b></b>	HO.	<del></del>
Norepinephrine	ries .	173 mL -BM	**		-
Volume (mL)		a des sem s			
NG/OG TUBE OROGA	ASTRIC 18 FR CENTER I Placement Date: 02/27/1	NUUTH 2 -RS Placement Times	1315 - RR Incortant had B	Stonier RN : DS Tuke to	vne Oronasie e e
1	Tube size (fr): 18 fr -RS	Tube location: Center n	nouth -RS Removel Date	: 02/29/12 -IR Romoval	Time: 2008 -IR
	ER TEMPERATURE PRO	BE 16 FR		a the same and the same	
Urethral Catheter Properties	probe-RS Tube size (fr	4 -rs Piecement lime: 1: 16 fr -RS Catheter hel	1318 -RS Inserted by: R	movel Date: 02/29/12 10	er type: Temperature Removal Time: 2002 JD
Urine color	<del>ės</del>	Orange -BM	And Contraction of the second of the latest	es	TO THE PART OF THE PART OF THE
Urine description		Clear-BM	<b>•</b>	-	
Output (mL) PATIENT OBSERVAT		80 mL-BM	·Ħ	<b>∺</b>	<b></b>
ACCES TO SERVICE STATE OF THE	- P	eni	Active rewarming	••	-
			initiated as ordered, @ 1 degree per hour to a		
Row Name	02/28/12	00100140	goal of 36CBM	'A0109/49	70100110
		<u>02/28/12</u> 1530	02/28/12 1500	02/28/12 1430	<u>02/28/12</u> 1400
			<del></del>	ALCONOMICS.	

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Row Name	02/28/12	02/28/12	(continued)	oningua	00/00/40
<del></del>	1600	1530	02/28/12 1500	<u>02/28/12</u> 1430	02/28/12 1400
/(TALS		· ·	1000	1430	<u>1400</u>
emp	! 32.6 °C (90.7 °F) -BM	1 32.5 °C (90.5 °F) -BM	132.4 °C (90.3 °F) -BM	1 32.2 °C (90 °F) -8M	10000 200 200
Resp	18 -BM	्राच्यात च <b>रहताच १४</b> ०सास	18 -BM	1 3KIK IC (80 L) -DM	! 32 °C (89.6 °F) -BM
P	122/80 mmHg -BM		132/65 mmHg -BM	-	18 BM
(AP (mmHg)	94 -BM	_	132/03 mmng -BM	<b>≒</b>	135/85 mmHg -BM
Psource	Right arm -BM		97 -BM	₹=	102 -BM
AIN	seiffur mitti aftiti	7	**	_	**
tatino	Unable to rate				
<del>arto</del> i <b>B</b>	Comment Of	49	-	PG.	***
cale used	(comment) -BM				
	Physiologic signs -BM	- PO	<del></del>	<del></del>	**
IGICA TUBE OKO	GASTRIC 18 FR CENTER	MOUTH	Alteria per		
roperties	Placement Date: 02/27	/12 -RS Placement Time	a: 1315 -RS Inserted by:	R. Stonler RN -RS Tube	type: Orogastric -PS
			mouth -RS Removal Dat	e: 02/29/12 -IR Removal	Time: 2008 JP
RETHRAL CATHE	HER TEINICHATURE FR	UBEIDER			
rethral Calheter	Placement Date: 02/27	112 RS Plecement Time	: 1318 -RS Inserted by:	P Glaniar DN DC Calba	tar finale Tampinale
roperties	proba-RS Tube size (	fr): 16 fr-RS Catheter h	alloon size: 10 mi -RS Ro	mayal Pata 02/20/42 in	tor type: remperature
rine color	Orange -BM		TO BUT AND ALCOHOLOGY BY	Minari pate: Assauts IS III	Removal lime: 2008
rine description	Clear -BM	_	- <del></del>	7	Orange -BM
utput (ml.)	100 mL -BM	- <u> </u>		-	Clear-BM
ow Name	02/28/12	02/28/12	70,000	AMARIKA AMARIKA	120 mL -BM
=1: 1281DB	1330		02/28/12	02/28/12	<u>02/28/12</u>
ITALS	ायगर्	<u>1300</u>	<u> 1215</u>	1200	1145
		#120/2016 No. 1		<del></del>	
emp	131.9 °C (89.4 °F) -BM	1 31.8 °C (89.2 °F) -BM	-	! 31.5 °C (88.7 °F) -BM	-
ulse	-	•	÷	entra de de marie de la constituir.	76 - SH
eap	••	18 -BM	<u> </u>	18 -BM	18 -JH
₽"	. <del>≡</del>	1 146/97 mmHg -8M	_	1 148/92 mmHg -BM	10 4011
AP (mmHg)	-12	114 -BM	프		-
AIN		six sedil	-	110 -BM	
eting					
		**		Unable to rate	-
فيستأب وأستا				(comment) -BM	
sele used	, <del>**</del>	~	<b></b> -	Physiologic signs -BM	**
OCT RESULTS					
OCT Blood Glucos	9	<b>47</b>	167	MI,	-
OCT Blood Glucos	3 <del></del>	₩	-	167 me/dL -RM	
anual)	•	<del></del>	**	167 mg/dL -BM	•
ianual) G/OG TUBE OROC	SASTRIC 18 FR CENTER	MOUTH	_		•
anual)	ASTRIC 18 FR CENTER Placement Date: 02/27/	12 -RS Placement Time	1315 DS Invested by t	Stemies DM IDC Tubes	TO COMPANY OF THE PROPERTY OF
ianual) G/OG TUBE ORO( operlies	ASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr-RS	12 -RS Placement Time	1315 DS Invested by t	Stemies DM IDC Tubes	ypo: Orogastric -RS
ianual) G/OG TUBE ORO( operlies	ASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr-RS	12 -RS Placement Time	_	Stemies DM IDC Tubes	ypo: Orogastric -RS Time: 2008 -IR
panual) G/OG TUBE OROG operlies RETHRAL CATHE	GASTRIC 18 FR CENTER Placement Date: 02/27/ Tube elze (fr): 18 fr -RS TER TEMPERATURE PR	12 -RS Placement Time Tube location: Center DBE 16 FR	: 1315-RS Inserted by: F mouth -RS Removal Dat	3. Stonier RN -RS Tube t e: 02/29/12 -IR Removal	Time: 2008 -IR
nanual) G/OG TUBE OROC operties RETHRAL CATHE ethnal Catheter	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PRI Placement Date: 02/27/	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time	: 1315 -RS Inserted by: F mouth -RS Removal Date	R. Stonier RN -RS Tube (	Time: 2008-IR
nanuel) G/OG TUBE OROC operties RETHRAL CATHE ethical Catheter operties	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PRI Placement Date: 02/27/	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time	: 1315 -RS Inserted by: F mouth -RS Removal Date	R. Stonier RN -RS Tube to e: 02/29/12 -IR Removal R. Stonier RN -RS Cather moval Date: 02/29/12 -IR	Time: 2008-IR
nanual) G/OG TUBE OROC operties RETHRAL CATHE ethral Catheter operties ine color	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PRI Placement Date: 02/27/	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time	: 1315-RS Inserted by: F mouth -RS Removal Dat	R. Stonier RN -RS Tube (	Time: 2008-IR
nenuel) G/OG TUBE OROC operties RETHRAL CATHE ethical Catheter operties ine color ine description	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PRI Placement Date: 02/27/	12 -RS Placement Time Tube location: Center OBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter bi	: 1315 -RS Inserted by: F mouth -RS Removal Date	R. Stonier RN -RS Tube to e: 02/29/12 -IR Removal R. Stonier RN -RS Cather moval Date: 02/29/12 -IR	Time: 2008-IR
senuel) G/OG TUBE OROC operties RETHRAL CATHE ethral Catheter operties ine color ine description itout (mL)	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time	: 1315 -RS Inserted by: F mouth -RS Removal Date	R. Stonier RN -RS Tube t e: 02/29/12 -IR Removal R. Stonier RN -RS Cather moval Date: 02/29/12 -IR Oranga -BM	Time: 2008-IR
nenuel) G/OG TUBE OROC operties  RETHRAL CATHE ethral Catheter operties ine color ine description itput (mL) JINICIAN COMMU	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center OBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter bi	: 1315 -RS Inserted by: F mouth -RS Removal Date	R. Stonier RN -RS Tube to 2029/12 -IR Removal R. Stonier RN -RS Cathel Movel Date: 02/29/12 -IR Clear -BM	Time: 2008-IR
nanual)  S/OG TUBE OROC  operties  RETHRAL CATHE  ethral Catheter  operties  ine color  ine description  iput (mL)  unit (mL)  unit growtder not lifer	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center OBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter bi	: 1315 -RS Inserted by: F mouth -RS Removal Date	R. Stonier RN -RS Tube to e: 02/29/12 -IR Removal R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Orange -BM Clear -BM 180 mL -BM	Time: 2008-IR
nanuel)  G/OG TUBE OROC  operties  RETHRAL CATHE  ethral Catheter  operties  ine color  ine description  itput (mL)  LINICIAN COMMU  ite provider notified  itification method	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center OBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter bi	: 1315 -RS inserted by: F mouth -RS Removal Dat : 1318 -RS inserted by: F illoon size: 10 ml -RS Ra 	R. Stonier RN -RS Tube to 02/29/12 -IR Removal R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Orange -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM	Time: 2008-IR
nanual)  G/OG TUBE OROC  operties  RETHRAL CATHE  ethral Catheter  operties  ine color  ine description  itput (mL)  LINICIÁN COMMU  ire provider notified  itification method  tification reason	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center OBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter bi	: 1315-RS Inserted by: F mouth -RS Removal Dat : 1318-RS Inserted by: F illoon size: 10 ml -RS Re -	R. Stonier RN -RS Tube to 02/29/12 -IR Removal R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Oranga -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM In person -BM	Time: 2008-IR
nanual)  G/OG TUBE OROC  operties  RETHRAL CATHE  ethral Catheter  operties  ine color  ine description  itput (mL)  LINICIÁN COMMU  ire provider notified  itification method  tification reason	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter be 200 mL -BM	: 1315 -RS Inserted by: F mouth -RS Removal Dat : 1318 -RS Inserted by: F illoon size: 10 ml -RS Re	R. Stonier RN -RS Tube to 02/29/12 -IR Rémoval R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Orange -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM In person -BM Lab results -BM Lab results -BM	Time: 2008-IR ter type: Temperature Removal Time: 2008-
nanuel)  G/OG TUBE OROC  operties  RETHRAL CATHE  ethral Catheter  operties  ine color  ine description  itput (mL)  LINICIAN COMMU  ite provider notified  itification method	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center 08E 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter be 200 mL -BM	: 1315-RS Inserted by: F mouth -RS Removal Dat : 1318-RS Inserted by: F illoon size: 10 ml -RS Re	R. Stonier RN -RS Tube to 02/29/12 -IR Removal R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Orange -BM 180 mL -BM In person -BM Lab results -BM 02/28/12	Time: 2008 -IR ter type: Temperature Removal Time: 2008
seruel) G/OG TUBE OROC operties RETHRAL CATHE ethral Catheter operties ine color ine description statt (mL) LINICIAN COMMU- ire provider notified itification method itification reason w Name	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter be 200 mL -BM	: 1315 -RS Inserted by: F mouth -RS Removal Dat : 1318 -RS Inserted by: F illoon size: 10 ml -RS Re	R. Stonier RN -RS Tube to 02/29/12 -IR Rémoval R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Orange -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM In person -BM Lab results -BM Lab results -BM	Time: 2008-IR ter type: Temperature Removal Time: 2008-
panual) S/OG TUBE OROC operties RETHRAL CATHE ethral Catheter operties ine color ine description uput (mL) unicinan COMMU ure provider notified diffication method diffication reason w Name TALS	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time 13 -RS Placement Time 13 -RS Catheter ba 200 mL -BM	: 1315-RS Inserted by: F mouth -RS Removal Dat : 1318-RS Inserted by: F illoon size: 10 ml -RS Re	R. Stonier RN -RS Tube to 2/29/12 -IR Removal t. Stonier RN -RS Cather moval Date: 02/29/12 -IR Orange -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM In person -BM Lab results -BM 02/28/12 1030	Time: 2008 -IR ter type: Temperature Removal Time: 2008
panuel) G/OG TUBE OROC operties RETHRAL CATHE ethral Catheter operties ine color ine description input (mL) INICIAN COMMU ine provider notified itification reason iw Name TALS mp	PASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter be 200 mL -BM	: 1315-RS Inserted by: F mouth -RS Removal Dat : 1318-RS Inserted by: F illoon size: 10 ml -RS Re	R. Stonier RN -RS Tube to 02/29/12 -IR Removal R. Stonier RN -RS Cathet moval Date: 02/29/12 -IR Orange -BM 180 mL -BM In person -BM Lab results -BM 02/28/12	Time: 2008 -IR ter type: Temperature Removal Time: 2008
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panual) G/OG TUBE OROCO paperties RETHRAL CATHE ethral Catheter aperties ine color ine description input (mL) INICIAN COMMU ire provider notifies itification method itification reason w Name  IALS mp  PALS mp  PALS mp  PALS mp  PREPINEPHRINE repinephrine Dose cg/kg/mi) repinephrine Rate repinephrine repinephrine repinephrine repinephrine repinephrine repinephrine repinephrine repinephrine repinephrine	Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PRI Placement Date: 02/27/ probe -RS Tube size (f  NICATION	12 -RS Placement Time Tube location: Center DBE 16 F. 12 -RS Placement Time 13 -RS Placement Time 13 -RS Placement Time 200 mL -BM	: 1315 -RS Inserted by: F mouth -RS Removal Dat : 1318 -RS Inserted by: F illoon size: 10 ml -RS Re	R. Stonier RN -RS Tube to 02/29/12-IR Removal it. Stonier RN -RS Cathet moval Date: 02/29/12-IR Orange -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM In person -BM 20/28/12 1030  I 31.2 °C (88.2 °F) -BM	time: 2008-IR ter type: Temperature Removal Time: 2008
anual) 3/OG TUBE OROG	Placement Date: 02/27/ Tube size (fr): 18 fr -RS TER TEMPERATURE PRI Placement Date: 02/27/ probe -RS Tube size (f  NICATION	12 -RS Placement Time Tube location: Center DBE 16 FR 12 -RS Placement Time r): 16 fr -RS Catheter be 200 mL -BM	: 1315 -RS Inserted by: F mouth -RS Removal Date: : 1318 -RS Inserted by: F illoon size: 10 ml -RS Re 	R. Stonier RN -RS Tube to 02/29/12-IR Removal it. Stonier RN -RS Cathet moval Date: 02/29/12-IR Orange -BM Clear -BM 180 mL -BM Dr. De Los Santos -BM In person -BM 22/28/12 1030  I 31.2 °C (88.2 °F) -BM	or type: Temperature Removal Time: 2008

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex; M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1		IIO to	ontinued)		
Row Name	02/28/12 1130	02/28/12 1100	02/28/12 1049	02/28/12 1030	02/28/12 1019
Urethral Catheter	Placement Date: 02/27/	12 -RS Placement Time:	: 1318-RS Inserted by: R	. Stonier RN -RS Cathet	er type: Temporature
Properties	probe-RS Tube size (f	r): 16 fr -RS Catheter ba	licon size: 10 ml -RS Re	movel Date: 02/29/12 -IR	Removal Time: 2008 -IR
Output (mL)	- hairaine	200 mL -BM	<del>-</del>		-
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
VITALS	1000	0947	0945	0925	0900
Temp	1 31.3 °C (88.3 °F) -BM	-	_		170 6 60 60 60 60
Resp	18 -BM		<b>=</b>	<del>- 10</del>	132.2 °C (90 °F) -BM 18 -BM
BP	1 160/92 mmHg -BM			_	159/97 mmHg -BM
MAP (mmHg)	115 -BM	**	_	·	118 -BM
IV PIGGYBACK		•			119 -211
Medication	<u></u>		3% NaCI -BM	_	-
Volume (mL)		-	300 mL -BM		**
CONTINUOUS IV	ales to a last				
Rate	200 mL/hr -BM	<del>=</del>	Print Control of Contr	-	200 mL/hr-BM
NOREPINEPHRINE I					
Noreplaephrine Dose	₹	-	<del>}-</del> 4	0.16 mog/kg/min -BM	0.17 mcg/kg/min -BM
(mcg/kg/min)				48 mil flori DS4	de 64 militar pas
Norepinephrine Rate Norepinephrine	_	_	<b>7</b>	15 mL/hr -8M 0.064 mg/mL -8M	15.94 mL/hr -BM 0.064 mg/mL -BM
Concentration		79	**	organ influir - DIA	A'ABB HIRBING -DM
	ASTRIC 18 FR CENTER	MOUTH			
Properties	Placement Date: 02/27/	12 -RS Placement Time:	: 1315 -RS Inserted by: R	. Stonier RN -RS Tube t	ype: Orogastric -RS
1 1007117179	Tube size (fr): 18 fr -RS	Tube location: Center r	nouth -RS Removal Date	: 02/29/12 - R Removal	Time: 2008 -IR
	TER TEMPERATURE PRO	38E 16 FR			
Urethral Catheter	Placement Date: 02/27/	12 -RS Placement Time:	1318 RS Inserted by: R	Stonler RN -RS Cathet	ar typa: Temperature
Properties	probe-RS Tube size (fi	r): 16 fr -RS Catheter ba	lloon size: 10 ml -RS Re	moval Date: 02/29/12 - IR	Removal Time: 2008 -IR
Output (mL)	320 mL -BM	<del>"in</del>	<u>₩</u>	_	80 mL -BM
PATIENT OBSERVA	TION	And the same			
Observations	· <del>- •</del> •	Hypothermia unit	•	Pro	
		turned off to passively			
		rewarm patient as ordered. Current		·	
		T=31,7C -BM			
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
1	0815	0800	0720	0700	0854
VITALS	AH.LE.				
Temp	<b>m</b>	1 31.6 °C (88.9 °F) -BM	#	131.9 °C (89.4 °F) -JC	
Resp	ня	14 -BM	ne .	14 -3C	
BP		159/88 mmHg -BM	-	! 155/92 mmHg -JC	
MAP (mmHg)					
RASS	=	115 -BM		110 -JC	nd.
IM A A A	=	• 1868	-		
RASS	-	-6 -BM		110 -UC -4 -UC	
eman .	-	-5 -BM not on sedation	-	-4 -JC	
CAM (Confusion	- -	-6 -BM	ven		- ·
CAM (Confusion Assessment Method)	- - -	-5 -BM not on sedation	- -	-4 -JC	- ·
CAM (Confusion	- - -	-5 -BM not on sedation	- -	-4 -JC	·
CAM (Confusion Assessment Method) CONTINUOUS IV	- - -	-5 -BM not on sedation 4 -BM		-4 -JC 4 -JC 200 mL/hr -BM	- ·
CAM (Confusion Assessment Method) CONTINUOUS IV	- - -	-5 -BM not on sedation 4 -BM		-4-JC 4-JC	- -
CAM (Confusion Assessment Method) CONTINUOUS IV Rate	- - -	-5 -BM not on sedation 4 -BM		-4 -JC 4 -JC 200 mL/hr -BM	** ** ** ** **
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Rating	- - -	-5 -BM not on sedation 4 -BM 200 mL/irr-BM Unable to rate (comment) -BM		-4 -JC 4 -JC 200 mL/hr -BM	 
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN	- - -	-5 -BM not on sedation 4-BM 200 mL/hr-BM Unable to rate (comment) -BM Other (comment) -BM		-4 -JC 4 -JC 200 mL/hr -BM	
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used	 	-5 -BM not on sedation 4 -BM 200 mL/irr-BM Unable to rate (comment) -BM	- - -	-4 -JC 4 -JC 200 mL/hr -BM	
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE E	  DRIP	-5 -BM not on sedation 4-BM 200 mL/hr-BM Unable to rate (comment) -BM Other (comment) -BM		-4-JC 4-JC 200 mL/hr-BM Normal Salina	
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norephiephrine Dose	 	-5 -BM not on sedation 4-BM 200 mL/hr-BM Unable to rate (comment) -BM Other (comment) -BM	- - -	-4 -JC 4 -JC 200 mL/hr -BM	0.2 meg/kg/min -JC
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Rating Scale used NOREPINEPHRINE E Norepinephrine Dose (mcg/kg/min)	  DRIP 0.18 mog/kg/min -BM	-5 -BM not on sedation 4-BM 200 mL/hr-BM Unable to rate (comment) -BM Other (comment) -BM		-4 -JC 4 -JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM	
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE E Norepinephrine Dose (mog/kg/min) Norepinephrine Rate	  DRIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM	-5 -BM not on sedation 4-BM 200 mL/irr-BM Unable to rate (comment) -BM Other (comment) -BM		-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 meg/kg/mln -BM 18.75 mL/hr -BM	18,75 mL/hr -JC
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Rate	  DRIP 0.18 mog/kg/min -BM	-5 -BM not on sedation 4-BM 200 mL/hr-BM Unable to rate (comment) -BM Other (comment) -BM		-4 -JC 4 -JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM	
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used MOREPINEPHRINE I Norephrephrine Dose (mcg/kg/min) Norephrephrine Rate Norephrephrine Concentration	 ORIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM	-5 -BM not on sedation 4-BM 200 mL/irr-BM Unable to rate (comment) -BM Other (comment) -BM non-responsive		-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 meg/kg/mln -BM 18.75 mL/hr -BM	18,75 mL/hr -JC
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norepinephrine Dose (mg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG	 DRIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM ASTRIC 18 FR CENTER	-5 -BM not on sedation 4-BM 200 mL/ir-BM Unable to rate (comment) -BM Other (comment) -BM non-responsive	0.19 mcg/kg/min -BM 17.81 mL/hr -BM 0.064 mg/mL -BM	-4 -JC 4 -JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mL/hr-JC 0.064 mg/mL -JC
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used MOREPINEPHRINE I Norephrephrine Dose (mcg/kg/min) Norephrephrine Rate Norephrephrine Concentration	DRIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM ASTRIC 18 FR CENTER   Placement Date: 02/27/	-5 -BM not on sedation 4-BM 200 mL/irr-BM Unable to rate (comment) -BM Other (comment) -BM non-responsive	0.19 mcg/kg/min -BM 17.81 mL/hr -BM 0.084 mg/mL -BM	-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mL/hr -JC 0.064 mg/mL -JC ype: Orogastric -RS
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties	DRIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM ASTRIC 18 FR CENTER   Placement Date: 02/27/	-5 -BM not on sedation 4-BM 200 mL/irr-BM Unable to rate (comment) -BM Other (comment) -BM non-responsive	0.19 mcg/kg/min -BM 17.81 mL/hr -BM 0.064 mg/mL -BM	-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mL/hr -JC 0.064 mg/mL -JC ype: Orogastric -RS
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norepinephrine Dose (mgg/kg/min) Norepinephrine Rate Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG		-5 -BM not on sedation 4 -BM 200 mL/irr-BM Unable to rate (comment) -BM Other (comment) -BM non-responsive	0.19 mcg/kg/min -BM 17.81 mL/hr -BM 0.084 mg/mL -BM	-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mL/hr -JC 0.064 mg/mL -JC ype: Orogastric -RS
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Rating Scale used NOREPINEPHRINE I Norepinephrine Dose (mgg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties Surrounding skin	ORIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM ASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS	-5 -BM not on sedation 4 -BM 200 mL/irr-BM Unable to rate (commant) -BM Other (commant) -BM non-responsive MOUTH 12 -RS Placement Time: Tube location: Center r Dryintact -BM	0.19 mcg/kg/min -BM 17.81 mi./hr -BM 0.064 mg/miBM 1315 -RS Inserted by: Renoval Date	-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mUhr - JC 0.064 mg/mL - JC ype: Orogestric -RS Time: 2008 4R
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties Surrounding skin Secured by	ORIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM ASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS	-5 -BM not on sedation 4 -BM 200 mL/irr-BM  Unable to rate (comment) -BM Other (comment) -BM non-responsive MOUTH 12 -RS -Placement Time: Tube location: Center r Drytintact -BM Adhesive tape -BM Adhesive tape -BM Air bodus auscultated; Gastric	0.19 mcg/kg/min -BM 17.81 mL/hr -BM 0.084 mg/mL -BM 1315 -RS Inserted by: R nouth -RS Removal Date	-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mUhr - JC 0.064 mg/mL - JC ype: Orogestric -RS Time: 2008 4R
CAM (Confusion Assessment Method) CONTINUOUS IV Rate PAIN Reting Scale used NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties Surrounding skin Secured by	ORIP 0.18 mog/kg/min -BM 16.88 mL/hr -BM 0.064 mg/mL -BM ASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS	-5 -BM not on sedation 4-BM 200 mL/irr-BM Unable to rate (comment) -BM Other (comment) -BM non-responsive MOUTH 12 -RS Placement Times Tube location: Center r Drylintact -BM Adhesive tape -BM Allr botus	0.19 mcg/kg/min -BM 17.81 mL/hr -BM 0.084 mg/mL -BM 1315 -RS Inserted by: R nouth -RS Removal Date	-4-JC 4-JC 200 mL/hr -BM Normal Saline 0.2 mcg/kg/mln -BM 18.75 mL/hr -BM 0.064 mg/mL -BM	18,75 mUhr - JC 0.064 mg/mL - JC ype: Orogestric -RS Time: 2008 4R

Inpatient Record

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

	aninaria	VO.(6	continued)		
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Status	U815 —	0800 Suction-low intermitter	0720	0700	0654
* 9°		-BM	11	<b></b> "	-
rainage appearance	). <del></del> .	Serosanguinous -BM	•	-	.=
IRETHRAL CATHE	TER TEMPERATURE PR	OBE 16 FR	المراجع المنطقة	. Sa la la la la la la la la la la la la la	
Jrethral Catheter Properties	Pracement Date: 02/2//	12 -RS Placement Time	: 1318 -RS Inserted by: i	R. Stonier RN -RS Cather	ter type: Temperature
Jrine color	htope -k2 trme size (i	7): 1617-KS Catheter ba Orange -BM	lloon alza: 10 ml -R\$ Re	moval Date: 02/29/12 -IR	Removal Time: 2008
Irine description	. The	Clear -BM		<b>74</b>	<del></del>
Output (mL)	_	200 mL -BM		=	
OUTPUT		and the second second			.,
Jrine color	· — ·	Orange -BM	₩	<b>=</b> 4	<del></del>
Jrine description	<del></del>	Clear-BM	•	₩.	-
Irinary status Row Name	02/28/12	Device (see LDA) -BM	man. Chairle albanial but man	₩.	**
WW IVEILIE	0621	02/28/12 0600	02/28/12	02/28/12	02/28/12
/ITALS	· March	<u> zood</u>	<u>0545</u>	<u>0509</u>	0500
emp	₩,	132,3 °C (90.1 °F) -JC	_	4	131 °C (87.8 °F) -JC
teap	14 JH	14 -JC	<u></u>		14 -JC
lP	**	148/87 mmHg -JC	<b></b>	<del>-</del>	1 144/93 mmHg -JC
1AP (mmHg) LASS	de .	104 -JC	<b>*</b>	-	112 -JC
RAS RAS	_	-4-JC		4.4	4.10
CAM (Confusion		4-JC	_		-4-JC 4-JC
issessment Method)		े अस्ति	-		7,90
CONTINUOUS IV					
Rate	-	200 mLihr JC	ria .	.==	-
ENTANYL DRIP					
Current pump volume mL)	•	13.8 mL -JC	**	-	4m
entanyi Volume (mL)	-	13.8 mL -JC	_	_	_
NDAZOLAM DRIP	•	ALIA WENA	•	<del>-</del> ,	•
urrent pump volume	<del>-</del>	23.4 mL - JC	**	446	-
nL)		11.1 6 6			
fidezolam Volume mL)	<del>-</del>	23.4 mL -JC	-	***	-
iorepinephrine (	TRID				
lorepinephrine Dose				0.22 mcg/kg/min -JC	_
mcg/kg/mln)	•		***	over inchiching -ac	**
lorepinephrine Rate	=	m	-	20.63 mL/hr -JC	_
lorepinephrine	· m	···	=	0.064 mg/mL -JC	_
oncentration		add in the			
urrent pump volume nL)	<del></del>	72.2 mL -JC	#	-	-
lorepinephrine		72.2 mL -JC	34		
oluma (ml.)	d)	The Andrews			-
	ASTRIC 18 FR CENTER	MOUTH	and the second second		
roperties	Placement Date: 02/27/1	12 -RS Placement Time:	1315 -RS Inserted by: R	l. Stonler RN -RS Tube t	ype: Orogastric -RS
	Tube size (II): 1811-R5	Tube location: Center n	nouth RS Removal Date	a: 02/29/12 -IR Removal 1	Time: 2008 -IR
rainage appearage		Bloody -JC	<b>₩</b>		**
rainage appearance	(개 #		_	a.e.	
utput (mL)	= ER TEMPERATURE PRO	250 mL -JC 08E 16 FR	'en,	, <del>46</del>	7
ulput (mL) RETHRAL CATHET reihral Catheler	= ER TEMPERATURE PRO Placement Date: 02/27/1	250 mL -JC DBE 16 FR  2 -RS Placement Time:	- 1318 -RS Inserted by: R	Stonler RN -RS Cathet	or type: Temperature
ulput (mL) RETHRAL CATHET rethral Catheler reperties	= ER TEMPERATURE PRO Placement Date: 02/27/1	250 mL -JC DBE 16 FR I2 -RS Placement Time: ): 16 fr -RS Catheter bal	- 1318 RS Inserted by: R loon size: 10 ml RS Re	. Stonier RN -RS Cathet movel Date: 02/29/12 -IR	er type: Temporature Romoval Timo: 2008 -
ulput (mL) RETHRAL CATHET rethral Catheler roperties rine color	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr	256 mL -JC DBE 16 FR I2 -RS Placement Time: ): 16 fr -RS Catheter bal Orange -JC	1318 -RS Inserted by: R loon size: 10 ml -RS Re	movel Date: 02/29/12 -IR	Romoval Time: 2008 - Orange -JC
ulput (mL) RETHRAL CATHET rethral Catheler roperties rine color rine description	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr	256 mL -JC DE 16 FR 12 -RS Placement Time: ); 16 fr -RS Catheter bal Orange -JC Clear-JC	1318-RS Inserted by: R loon size: 10 ml -RS Re -	movel Date: 02/29/12 -IR	Removal Time: 2008 - Orange -JC Clear -JC
utput (mL) RETHRAL CATHET rethral Catheter reperties rine color rine description unuit (ml.)	ER TEMPERATURE PRO Placement Date: 02/27/1 probe -RS Tube size (fr 	256 mL -JC DBE 16 FR I2 -RS Placement Time: ): 16 fr -RS Catheter bal Orange -JC	1318-RS Inserted by: R loon size: 10 ml -RS Re  	movel Date: 02/29/12 -IR	Romoval Time: 2008 - Orange -JC
utput (mL) RETHRAL CATHET rethral Catheter reperties rine color rine description utput (mL) LINICIAN COMMUN	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr 	256 mL -JC DE 16 FR 12 -RS Placement Time: ); 16 fr -RS Catheter bal Orange -JC Clear-JC	loon size: 10 ml -RS Rei  	movel Date: 02/29/12 -1R  	Romoval Time: 2008 Orange -JC Clear -JC 25 mL -JC
utput (mL) RETHRAL CATHET rethral Catheter repenties rine color rine description utput (mL) LINICIAN COMMUN are provider not filed diffication method	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr 	256 mL -JC DE 16 FR 12 -RS Placement Time: ); 16 fr -RS Catheter bal Orange -JC Clear-JC	1318 -RS Inserted by: R loon size: 10 ml -RS Re - - - Dr. McCracken -JC In person -JC	movel Date: 02/29/12 -IR	Romoval Time: 2008 Orango -JC Clear -JC 25 mL -JC Dr. McCracken -JC
utput (mL) RETHRAL CATHET reperties rine color rine description ulput (mL) LINICIAN COMMUN are provider not filed diffication method	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr 	256 mL -JC DE 16 FR 12 -RS Placement Time: ); 16 fr -RS Catheter bal Orange -JC Clear-JC	loon size: 10 ml -RS Re	moval Date: 03/29/12 -IR  	Romoval Time: 2008 Orange -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC
utput (mL) RETHRAL CATHET rethral Catheter reperties rine color rine description utput (mL) LINICIAN COMMUN are provider not ified diffication method otification reason	ER TEMPERATURE PROPING THE PRO	256 mL -JC DE 16 FR 12 -RS Placement Time: ): 16 fr -RS Catheter bal Orange -JC Clear -JC 60 mL -JC	loon size: 10 ml -RS Re   Dr. McCracken -JC In person -JC Condition update -JC unaqual fixed pupils	moval Date: 03/29/12 -IR	Romoval Time: 2008 Orango -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC Other (comment) -JC low urine output
utput (mL) RETHRAL CATHET rethral Catheter reperties rine color rine description utput (mL) LINICIAN COMMUN are provider not filed ctiffication method otification reason	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr	250 mL -JC 12 -RS Placement Time: 13 -RS Placement Time: 13 -RS Catheter bal Orange -JC Clear -JC 60 mL -JC - - - 02/28/12	Dr. McCracken -JC In person -JC Condition update -JC unequal fixed pupils 02/28/12	moval Date: 02/29/12 -IR      02/28/12	Romoval Time: 2008 Orango -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC Other (comment) -JC low urine output 02/28/12
utput (mL) RETHRAL CATHET reperties rine color rine description utput (mL) LINICIAN COMMUN are provider not filed atification method otification reason	ER TEMPERATURE PROPING THE PRO	256 mL -JC DE 16 FR 12 -RS Placement Time: ): 16 fr -RS Catheter bal Orange -JC Clear -JC 60 mL -JC	loon size: 10 ml -RS Re   Dr. McCracken -JC In person -JC Condition update -JC unaqual fixed pupils	moval Date: 03/29/12 -IR	Romoval Time: 2008 Orango -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC Other (comment) -JC low urine output
utput (mL) RETHRAL CATHET reperties rine color rine description utput (mL) LINICIAN COMMUN are provider notified diffication method outflication reason ow Name TALS	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr	250 mL -JC 12 -RS Placement Time: 13 -RS Placement Time: 13 -RS Catheter bal Orange -JC Clear -JC 60 mL -JC - - - 02/28/12	Dr. McCracken -JC In person -JC Condition update -JC unequal fixed pupils 02/28/12	moval Date: 02/29/12 -1R        02/28/12 0412	Romoval Time: 2008 Orange -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC Other (comment) -JC low urine cutput 02/25/12 0400
utput (mL) RETHRAL CATHET rethral Catheter reperties rine color rine description utput (mL) LINICIAN COMMUN are provider not filed ctiffication method otification reason	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr	256 mL -JC DE 16 FR 12 -RS Placement Time: ): 16 fr -RS Catheter bal Orange -JC Clear -JC 60 mL -JC - - - 02/28/12 0439:	Dr. McCracken -JC In person -JC Condition update -JC unequal fixed pupils 02/28/12	moval Date: 03/29/12 -IR      02/28/12 0412	Romoval Time: 2008 Orango -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC Other (comment) -JC low urine output 02/28/12 0400
utput (mL) RETHRAL CATHET rethral Catheler reperties rine color rine description utput (mL) LINICIAN COMMUN are provider not ified diffication method outflication reason ow Name TALS mp	ER TEMPERATURE PRO Placement Date: 02/27/1 probe-RS Tube size (fr	250 mL -JC DE 10 FR 12 -RS Placement Time: ): 16 fr -RS Catheter bal Orange -JC Clear -JC 60 mL -JC - - - 02/28/12 0439	Dr. McCracken -JC In person -JC Condition update -JC unequal fixed pupils 02/28/12	moval Date: 02/29/12 -IR	Romoval Time: 2008 Orango -JC Clear -JC 25 mL -JC Dr. McCracken -JC In person -JC Other (comment) -JC low urine cutput 02/25/12 0400

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1		10.7			
Row Name	02/28/12	02/28/12	ontinued) 02/28/12	02/28/12	02/28/12
	0450	0439	0430	0412	0400
RASS	······				
RASS	-	<b>.=</b>	-	***	-4'-JC
CAM (Confusion	-	=	<del>#</del>	-	4-JC
Assessment Method)					
IV PIGGYBACK Medication		44			1401 344
Volume (mL)		**			KCL JC
PAIN	-	•	7		500 mL JC
Rating	•••		in-	-	Unable to rate
2.5.2.2.1.18					(comment) JC
					Intubated and
0-140.411					unreaponsive
Scale used NOREPINEPHRINE I		•		•••	Physiologic signs -JC
	0.23 mcg/kg/min -JC	0.24 mog/kg/min -JC	0.26 mcg/kg/min-MG	0.28 mog/kg/min -JC	0.295 mcg/kg/min ~JC
(meg/kg/min)	and the Stranging - no.	Arien unaffitifititii -0-0	Avea inch ghainn - Inc	over meBuillumi -500	oreso medikalium -10
Noreplnephrine Rate	21.56 mL/hr -JC	22.5 mUhr -JC	24.38 mL/hr -MG	26.25 mL/hr -JC	27.66 mL/hr-JC
Norapinephrina	0.064 mg/mL ~JC	0.064 mg/mL -JC	0.064 mg/mL -MG	0.064 mg/mL ~JC	0.064 mg/mL -JC
Concentration	<u> </u>				· · · · · · · · · · · · · · · · · · ·
NGIOG TUBE OROG	ASTRIC 18 FR CENTER	MOUTH		والمحتمد وساروا والمار	ا نسیر ہے ،
Properties	Tube also (5), 49 5- 20	12-KS Piecement Time:	1315-RS Inserted by: F	7. Stonier RN -RS Tube t e: 02/29/12 -IR Removal	ype: Orogastric -RS
URETHRAL CATHET	er Temperature Pri (ER Temperature)	i cuus lucadon; Genter ) CBE 16 FR	novor-ws Kamovai Dat	e: ntrailt-ik kemovei	Hune: Xuno -IK
Urethral Catheter			1318-RS Incerted by	R. Stonler RN -RS Cathel	ler type: Temperature
Properties	probe -RS Tube size (f	r): 16 fr -RS Catheter ba	lloon size: 10 ml -RS Re	moval Date: 02/29/12 -IR	Removal Time: 2008 -IR
Output (mL)	len .	rational de la company de la company de la company de la company de la company de la company de la company de La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	र पुरस्कार के संबंध राज्य स्थाप है के हैं। - <del>विदे</del>	64	0 mL -JC
CLINICIAN COMMUN				1	· · ·
Care provider not iffed		•	-		<del>-</del> ,
Notification method Notification reason	In person -JC Other (comment) -JC	·ee( - №	**	7	•
Montication reason	low unine output	•	**	***	•
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
	0340	0337	0330	0326	0321
VITALS	<del></del>	A		79.9	***
	<u> </u>	14: -JC	14 -JC	14 JC	<u></u> :
Resp	Salaaa				
6P	116/82 mmHg -JC	l 111/91 mmHg -JC	118/75 mmHg - JC	116/90 mmHg -JC	-
SP MAP (mmHg)	91 -JC				-
MAP (mmHg) NOREPINEPHRINE D	91 -JC DRIP	l 111/91 mmHg -JC	118/75 mmHg -JC 87 -JC	116/90 mmHg -JC 97 -JC	0.35 mcalkalmia - IC
SP MAP (mmHg)	91 -JC DRIP	l 111/91 mmHg -JC	118/75 mmHg - JC	116/90 mmHg -JC	0.35 meg/kg/min JC
SP MAP (mmHg) NOREPINEPHRINE D Norepinephrine Dose (mog/kg/min) Norepinephrine Rate	91 JG RIP	l 111/91 mmHg -JC	118/75 mmHg -JC 87 -JC	116/90 mmHg -JC 97 -JC	0.35 meg/kglmin JC
SP MAP (mmHg) NOREPINEPHRINE I Noreplaephrine Dose (mog/kg/min) Noreplaephrine Rate Noreplaephrine	91 JG RIP	l 111/91 mmHg -JC	11975 mmHg -JC 87 -JC	118/90 mmHqIC 97 -JC 0.3 meg/kg/min -JC	
EP MAP (mmHg) NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Concentration	91 JC DRIP	I (11/9) mmHa JC 96 JC	118/75 mmHg -JC 87 -JC	118/90 mmHg -JC 97 -JC 0.3 meg/kg/min -JC 28/13 mL/hr -JC	32,81 mL/hr -JC
EP MAP (mmHg) MOREPINEPHRINE I Noreplaephrine Dose (mcg/kg/min) Noreplaephrine Rate Noreplaephrine Concentration NG/OG TUBE ORGG	91 JC ORIP — — — ASTRIC 18 FR CENTER	1 (11/9) mmHq JC 96 JC 	118/75 mmHg -JC 87 -JC	116/90 mmHg -JC 97 -JC 0.3 meg/kg/min -JC 28.13 mL/hr -JC 0.084 mg/mL -JC	32,81 mL/hr -JC 0.064 mg/mL -JC
SP MAP (mmHg) NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties	91 -JC ORIP    ASTRIC 18 FR CENTER Placement Date: 02/27/	I (11/91 mmHq JC 96 JC 	118/75 mmHg -JC 87 JC 	118/90 mmHg -JC 97 -JC 0.3 mcg/kg/min -JC 28.13 mL/hr -JC 0.064 mg/mL -JC	32.81 mi./hr -JC 0.064 mg/miJC type: Orogastric -RS
SP MAP (mmHg) NOREPINEPHRINE I Norepinephrine Dose (mcg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties	91 -JC ORIP    ASTRIC 18 FR CENTER Placement Date: 02/27/	I (11/91 mmHq JC 96 JC 	118/75 mmHg -JC 87 JC 	118/90 mmHg -JC 97 -JC 0.3 mcg/kg/min -JC 28.13 mL/hr -JC 0.064 mg/mL -JC	32.81 mi./hr -JC 0.064 mg/miJC type: Orogastric -RS
EP MAP (mmHg) MAP (mmHg) NOREPINEPHRINE I Noreplaephrine Dose (mcg/kg/min) Noreplaephrine Rate Noreplaephrine Concentration NG/OG TUBE OROG Properties URETHRAL CATHET Urethral Catheter	91 -JC ORIP  ASTRIC 18 FR CENTER. Placement Date: 02/27/ Tube size (fr): 18 fr -RS ETMPERATURE PR Placement Date: 02/27/	I (11/91 mmHg JC 96 JC *** MOUTH 12 RS Placement Time: Tube location: Center r 08E 16 FR	118/75 mmHg -JC 87 JC 	116/90 mmHg -JC 97 -JC 0.3 mcg/kg/min -JC 28.13 mL/hr -JC 0.084 mg/mL -JC R. Stonier RN -RS Tube to 2/29/12 -JR Removal	92,81 mi_fir -JC 0.064 mg/miJC ype: Orogastric -RS Time: 2008 -IR
EP MAP (mmHg) MOREPINEPHRINE I NOREPINEPHRINE I NOREPINEPHRINE COSE (mcg/kg/min) Norepinephrine Rate Norepinephrine Concentration NG/OG TUBE OROG Properties URETHRAL CATHET Urethral Catheter Properties	91 -JC ORIP ASTRIC 18 FR CENTER Placement Date: 02/27/ Tube size (fr): 18 fr -RS ER TEMPERATURE PR Placement Date: 02/27/ probe -RS Tube size (fr)	I (11/91 mmHg JC 96 JC MOUTH 12 RS Placement Time: Tube location: Center r DBE 16 FR 12 RS Placement Time: p; 16 fr RS Catheter ba	118/75 mmHg -JC 87 JC 	116/90 mmHg -JC 97 -JC 0.3 mcg/kg/min -JC 28.13 mL/hr -JC 0.064 mg/mL -JC R. Stonier RN -RS Tube to 2/25/12 -IR Removal R. Stonier RN -RS Cathel movel Date: 02/29/12 -IR	32,81 mi_hr -JC 0.064 mg/miJC ype: Orogastric -RS Time: 2008 -IR ter type: Temperature Removal Time: 2008 -IR
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ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

<u> </u>	of the first	110 (6	continued)	. 6	
Row Name	02/28/12 0300	02/28/12 0257	0 <u>2/28/12</u> 0255	02/28/12 0230	02/28/12 0215
Aidazolam Dose mg/hr)	Mag	<u> </u>	<del></del>	0 mg/hr -MG	ma-1 m
ildszolam Rate	<del>m</del> i		<del>- i</del>	0 mL/hr -MG	i i
(idazolam	<del></del>	-	-	1 mg/mL -MG	_
oncentration				e sa <del>n</del> in a papar	
OREPINEPHRINE (		and the second second	31.70.3		
mcg/kg/min)	0.25 mog/kg/min -JC	0.5 mcg/kg/min ~IC	0.05 meg/kg/min -JC	m <del>,</del>	***
forepinephrine Rate		46.88 mL/hr -JC	4.69 mL/hr -JC	H	÷
iorepinephrine Concentration	0.064 mg/mL -JC	0.084 mg/mL -JC	0.064 mg/mL -JC	<b>-</b>	<del>=</del>
Vorapinephrina Line	CVC Triple Lumen 02/27/12 Right internal Jugular (Mediai 1) - JC	iugular (Medial 1)(C.	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	~	•
	ASTRIC 18 FR CENTER	MOUTH	AND A CONTRACTOR SERVICE		
Properties	Luce size (it): 18 fr - KS	luna location: Center (	1315-RS Inserted by: F mouth -RS Removal Date	l. Stonier RN -RS Tube ( s: 02/29/12 -IR Removal	ype: Oregastric -RS Time: 2008 -IR
IRETHRAL CATHET Irethral Catheler	Placement Date: 02/27/	JBE 16 FR 12 -RS Placement Time:	1318 RS Insorted by: F	I. Stonler RN .RS Cathel	er type: Temporaturo
roperties	probe R5 Tube size (fi	): 16 fr -RS Catheter ba	lloon size: 10 ml -RS Re	moval Date: 02/29/12 IR	Removal Time: 2008
irine color	Orange JC	लाह्न ५०० - ०००० प्रशासनाम्बद्धार्थः स्टब्स् • <del>विक</del>	াতু∞াল সংস্কৃত কে জিলা ক্ৰিক কৈ কৰিছিল। বিভা	स्थ् स्थापना स्थापना  · Andrea - M. Aministration .	
irine description	Clear -JC	<del>in</del>	<u> </u>	46	** ***
utput (mL)	140 mL-JC	•	•••	-	-
LINICIAN COMMUN	IICATION			and the second	
are provider not fied		-	•••	Dr McCracken -MG	<b>PP</b>
otification method	<del>-</del>	•••	-	in person -MG	•
otification reason	<b>-</b>	=	-	Vital signs out of parameters -MG	-
ATIENT OBSERVAT				English parameters with	•
bservalions	Dr. McCrackent at badside to evaluate the patient's response to		•	Pt hypotensive. Bedation stopped. MD notified -MG	<del></del>
Na hia	levophed drip, -IC	***			
low Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
ITALS	0200	0134	<u>0133</u>	<u>0113</u>	0100
emp	1 31.6 °C (68.9 °F) -JC				
esp	15 JC	. <u>=</u>		÷ ≓	32 °C (89.6 °F) -JC
P	1 256/148 mmHg -JC	'⊽ ज•	<u></u>	*	17 -JC
AP (mmHg)	189 JC	프	. <del></del>		1209/121 mmHg -JC
ASS	144 -62	_	_	-	153 JC
ASS	-5 -JC				-5 -JC
AM (Confusion	4-JG				4-1C
ssessment Melhod) ENTANYL DRIP	V Mg	-	-		140
ENTanyl Dose	100 mcg/hr-JC	<u>.</u>	50 mcg/hr-JC	25 mog/hr - JC	
ncg/hr)	भरता , स्ट्राह्म्सूर्ड अ <b>ल्ल</b>	· *		THE PERSON NAMED IN	7
ENTanvi Rate	10 mL/hr-JC	-	5 mUhr - JC	2.5 mL/hr -JC	lens.
ENTanyl	10 mcg/mL -JC	-	10 mag/mL -JC	10 mcg/mL -JC	-
oncentration	199 <del>4</del> (17 ) 9.		s, πορ <b>ικ</b> ;πεπτι <b>σ,τ</b>	च नगरप <b>्रह्मा</b> राज्यक भूगा <del>व</del>	
ENTanyi Lina		ine.		CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC	<del></del>
IDAZOLAM DRIP Idazolam Dose ng/hr)	A mg/hrJC	2 mg/hr-JC	**	1 mg/hr-JC	÷
DATE OF	4 mL/hr.JC	2 mL/hr,-JC		ALLONS IN	
		2 mijnr-je 1 mg/ml, -je	<del>**</del> ••	1 mUhr JC 1 mg/mL JC	# #
idezolam Rate Idezolam	1 mg/mL: IC			**	
ldezolam Rate Idezolam oncentration	<del>7</del>	(年) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	•		
idezolam Rate ildezolam oncentration ildezolam Line	<del>√</del>	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) - IC	•	<del>,•"</del>	
idezolam Rate ildezolam oncentration ildezolam Line	 ASTRIC 18 FR CENTER I	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC 40UTH	•		te.
idezolam Rate ildezolam oncentration ildezolam Line	- ASTRIC 18 FR CENTER I Placement Date: 02/27/1	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC 40UTH 2-RS Placement Time:	1315 -RS Insorted by: R	. Stonler RN -RS Tube t	ypa: Orogasirta -RS
idezolam Rate idezolam oncentration idezolam Lina G/OG TUBE OROG/ operiles	ASTRIC 18 FR CENTER I Placement Date: 02/27/ Tube size (fr): 18 fr -RS	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC 40UTH 2-RS Placement Time:	1315 -RS Inserted by: R nouth -RS Removal Date	. Stonler RN -RS Tube t	Time: 2008 -IR
idezolam Rate idezolam oncentration idezolam Lina G/OG TUBE OROG/ openiles rainage appearance	ASTRIC 18 FR CENTER I Placement Date: 02/27/ Tube size (fr): 18 fr -RS	CVC Triple Lumen 02/27/12 Right Internal Jugular (Medial 1) -JC 40UTH 2-RS Placement Time:	nouth -RS Romoval Date	. Stonler RN -RS Tube t	fime: 2008-IR Bloody-JC
dezolam Rate dezolam Jicentration idezolam Line 3/OG TUBE OROG/ operiles alnage appearance Jiput (mL)	ASTRIC 18 FR CENTER I Placement Date: 02/27/ Tube size (fr): 18 fr -RS	CVC Triple Lumen 02/27/12 Right Internal jugular (Med(al 1) - JC 40UTH 2-RS Placement Time: Tube location: Center n	1315 -RS Inserted by: R nouth -RS Removal Date 	. Stonler RN -RS Tube t	Tima: 2008 -IR

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 6/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

F5 20	1. Africa d	loge	ontinued)	61	* •
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
Charles I and the Committee	0200	0134	0133	0113	0100
Urethral Catheter	Placement Date: 02/27/	12 -RS Placement Time:	1318 -RS Inserted by: F	R Stonier RN -RS Cathol	er type: Temperature
Properties	probe-RS Tube size (fr	r): 16 fr -RS Catheter ba	lloon size: 10 mi -RS Re	moval Date: 02/29/12-IR	Removal Time: 2008 - IF
Urine color	Orange -JC	44.	<del>***</del>	<b>₩</b>	Orange -JC
Urine description	Clear - JC	•••	.==	<del></del>	Clear -JC
Output (mL)	150 mL -JC	· <del>***</del>	-	**	170 mL -JC
CLINICIAN COMMUN					
Care provider notified		_	÷ '	**	Dr. McCracken -JC
Notification method	In person -JC	<b>₩</b>		Re .	In person -JC
Notification reason	Vital signs out of	-14		=	Vital signs out of
Maria Arteria	parameters - JC	and the second second	a contract of		parameters JC
Row Name	<u>02/28/12</u> :	02/28/12	02/27/12	02/27/12	02/27/12
	0025	0000	2300	2250	<u>2249</u>
VITALS		المراجع فيردن بالمرافع فيحف الأكافون	and the superior of the second		
Temp	<b>3</b> .1 3.2	1 32.5 °C (90.5 °F) -JC	1 32.7 °C (90.9 °F) -JC	<b>₩</b> ( , :	<b>₩</b>
Pulse	72 JS	-	-	88 JS	-
Resp	18 JS	21 -JC	23 -JC	27 -JS	₩.
6P	<b>-</b>	! 170/28 mmHg -JC	1 197/161 mmHg -JC	maj.	<del>44</del>
MAP (mmHg)		42 -JC	168 AC		ein'
RASS			- 4		
RASS		-	-5 -JC	-	<b>H</b>
CAM (Confusion	in a	•	4-JC	<b>—</b>	. <del>.</del> i
Assessment Method)					
IV PIGGYBACK		WAL JA			
Medication	-	KCL JC	·	P4	**
Volume (mL)		100 mL -JC	77	100	<del></del>
PAIN		reades a see	was diamento del .		
Rating	7	Unable to rate	Unable to rate	-	Prof.
Scale used	_	(comment) JC	(comment) JC		•
	ASTRIC 18 FR CENTER I	Physiologic signs -JC	Physiologic signs -iC	MA .	***
Properties			dode on language to the	Diamin DN DO Toka	
Lichernes	Tribo also (fals 48 fr. DE	Tube less than Coule	i 1310-ka insense by: P	R. Stonler RN -RS Tube t o: 02/29/12 -IR Removal	ype: Orogasoic -25
Surrounding skin	Inna sisa (11): 10 11 •1/2	Tube (deapon; Contar)	noum -ks kemovai vai Dry:intact -JC	B: OZIZBI 12 -114 Kemioval	Hibe: Sone-II
Secured by	=		Adhesive tape "IC	, <del>**</del>	
Placement verification		_	Gastrio contents	-	
Liebellietir Aelilipodoli	'₹	-	espirated -JC	-	~
Šlatus	-		Suction-low intermitten	·	
	•	_	-JC	16-2	-
Drainage appearance	,	_	Bloody JC	_	
	ER TEMPERATURE PRO	NE 18 ER	Dioday ac	-	
Urethral Catheter	Placement Date: 02/27/	12 -RS Placement Time:	1318 PS Inserted by	Stanler RN -RS Cathel	
Properties		TELLIZO I INDUSTRIBILI PIETERI	I I A I A - I I'M I III A I I I A I A I I I		er type: Temperature
	probe-RS Tube size (fr	1: 16 fr. RS Catheter ba	lloon size: 10 ml -RS Re	moval Date: 02/29/12 -IR	er type: Temperature Removel Time: 2009 JB
	probe-RS Tube size (fi	r): 16 fr -RS Catheter ba	ilcon size: 10 ml -RS Re	moval Date: 02/29/12 - IR	er type: Temperature Removal Time: 2008 - F
Urine color	probe-RS Tube size (fi	r): 16 fr -RS, Catheter ba Orange -JC	iloon size: 10 ml -RS Re Orange -JC	moval Date: 02/29/12 -IR -	Removal Time: 2008 -IF
Urine color Urine description	probe-RS Tube size (fi	r): 16 fr -RS_Catheter ba Orange -JC Clear -JC	iloon size: 10 ml -RS Re Crange -JC Clear -JC	moval Date: 02/29/12-IR	Removal Time: 2009 - F
Urine color Urine description Oulput (mL)	probe-RS Tube size (fo	r): 16 fr -RS, Catheter ba Orange -JC	iloon size: 10 ml -RS Re Orange -JC	moval Date: 02/29/12 -IR -	Removal Time: 2008 -IF
Urine color Urine description Output (mL) OUTPUT	probe-RS Tube size (fi	r): 16 fr -RS_Catheter ba Orange -JC Clear -JC	ilcon size: 10 ml -RS Re Orange -JC Clear -JC 70 ml -JC	moval Date: 02/29/12 -IR -	Removal Time: 2009 - F
Urine color Urine description Oulput (mL) OUTPUT Urine color	probe-RS Tube size (fi	r): 16 fr -RS_Catheter ba Orange -JC Clear -JC	lloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light;Yellow;Red -JC	moval Date: 02/29/12 -IR -	Removal Time: 2009 - F
Urine color Urine description Oulput (mL) OUTPUT Urine color Urine description	probe-RS Tube size (fi	r): 16 fr -RS_Catheter ba Orange -JC Clear -JC	lloon eize: 10 ml -RS Re Crange -IC Clear -IC -70 mL -IC Light;Yellow;Red -IC Clear -IC	moval Date: 02/29/12 -IR -	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urineiry status	probe-RS Tube size (fi	r): 16 fr -RS_Catheter ba Orange -JC Clear -JC	lloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light;Yellow;Red -JC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urinery status RN REVIEW	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear-JC 160 mL -JC 	lloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urineiry status	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	lloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urinery status RN REVIEW	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear-JC 160 mL -JC 	lloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urinery status RN REVIEW RN Review CLINICIAN COMMUN	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light;Yellow;Red -IC Clear -IC Device (see LDA) -IC Vitals -IC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urineiry status RN REVIEW RN Review	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	lloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN Review CLINICIAN COMMUN Care provider notified	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon etze: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -JC Clear -JC Dovice (see LDA) -JC Vitals -IC Dr. McCracken -JC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine; description Urine; y status RN REVIEW RN REVIEW CLINICIAN COMMUN Care provider notified Notification method	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	lloon eize: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC Dr. McCracken -IC In person -IC	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN Review CLINICIAN COMMUN Care provider notified Notification resson	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon size: 10 ml -RS Re Orange -10 Clear -10 70 mL -10 Light; Yellow; Red -10 Clear -10 Covice (see LDA) -10 Vitals -10 Dr. McCracken -10 In person -10 Patient sirival on	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN Review CLINICIAN COMMUN Care provider notified Notification resson	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon etze: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC Dr. McCracken -IC In person -IC Pattent errival on unit; Vital signs out of	moval Date: 02/29/12 -IR	Removal Time: 2009 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine; description Urine; y status RN REVIEW RN REVIEW CLINICIAN COMMUN Care provider notified Notification method	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon etze: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC Dr. McCracken -IC In person -IC Pattent errival on unit; Vital signs out of	moval Date: 02/29/12 -IR	Removal Time: 2008 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN REVIEW RN REVIEW CLINICIAN COMMUN Care provider notified Notification reason PATIENT OBSERVA	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC Dr. McCracken -IC In person -IC Patient sirrival on unit; Vital signs out of paramaters -IC	moval Date: 02/29/12 -IR	Removal Times 2008 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN REVIEW RN REVIEW CLINICIAN COMMUN Care provider notified Notification reason PATIENT OBSERVA	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon etze: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Clear -IC Clear -IC Clear -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC  Dr. McCracken -IC In person -IC Pattent errival on unit; Vital signs out of parameters -IC  Dr. McCracken at bedelde assessing	moval Date: 02/29/12-IR	Removal Time: 2008 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN REVIEW RN REVIEW CLINICIAN COMMUN Care provider notified Notification reason PATIENT OBSERVA	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC  Dr. McCracken -IC In person -IC Patient sirival on unit; Vital signs out of paramaters -IC Dr. McCracken at	moval Date: 02/29/12-IR	Removal Times 2008 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN REVIEW RN REVIEW CLINICIAN COMMUN Care provider notified Notification reason PATIENT OBSERVA	probe-RS Tube size (fr	r): 16 fr -RS Calheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating://o -	Iloon size: 10 mi -RS Re Orange -IC Clear -IC 70 mL -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Device (see LDA) -IC Vitals -IC  Dr. McCracken -IC in person -IC Patient enrivel on unit; Yital signs out of persunters -IC  Dr. McCracken at bedside assessing patient upon transer	moval Date: 02/29/12-IR	Removal Time: 2008 - F
Urine color Urine description Output (mL) OUTPUT Urine color Urine description Urinery status RN REVIEW RN Review CLINICIAN COMMUN Care provider notified Notification method Notification reason PATIENT OBSERVAT Observations  Row Name	probe-RS Tube size (fr	r): 16 fr -RS Catheter ba Orange -JC Clear -JC 160 mL -JC    Vitals:Pain Rating;//O - JC	Iloon size: 10 mi -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Oevice (see LDA) -IC Vitals -IC  Dr. McCracken -IC In person -IC Patient errival on unit; Vital signs out of parameters -IC Dr. McCracken at bedside essessing patient upon tranfser IC	moval Date: 02/29/12-IR	Removal Time: 2008 - F
Urine color Urine description Output (mL) Output Urine color Urine description Urinery status RN REVIEW RN Revisw CLINICIAN COMMUN Care provider notified Notification method Notification reason PATIENT OBSERVAT Observations	probe-RS Tube size (fr	o2/27/12	Iloon etze: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Clear -IC Clear -IC Clear -IC Clear -IC Device (see LDA) -IC Vitals -IC  Dr. McCracken -IC In person -IC Pattent errival on unit; Vital signs out of parameters -IC Dr. McCracken at bedside assessing pattent upon transser, -IC C2/27/12 2053	moval Date: 02/29/12 - R	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and "at 902!",IC 02!27/12
Urine color Urine description Output (mL) OUTPUT Urine color Urine; description Urine; description Urine; y status RN REVIEW RN REVIEW RN Revisw CLINICIAN COMMUN Care provider notified Notification method Notification reason PATIENT OBSERVAT Observations  Row Name VITALS Temp	probe-RS Tube size (fr	opening - JC Catheter ba Orange - JC Clear - JC 160 mL - JC 160 mL - JC	Iloon size: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Light; Yellow; Red -IC Clear -IC Clear -IC Oevice (see LDA) -IC Vitals -IC  Dr. McCracken -IC In person -IC Patient errival on unit; Vital signs out of persumaters -IC Dr. McCracken at bedside assessing patient upon transaerIC 02/27/12 2053	moval Date: 02/29/12 - R	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and 34 years. JC 02/27/12
Urine color Urine description Output (mL) OUTPUT Urine color Urine color Urine description Urinery status RN REVIEW RN REVIEW RN Review CLINICIAN COMMUN Care provider notified Notification method Notification reason PATIENT OBSERVAT Observations  ROW Name	probe-RS Tube size (fr	o2/27/12	Iloon etze: 10 ml -RS Re Orange -IC Clear -IC 70 mL -IC Clear -IC Clear -IC Clear -IC Clear -IC Device (see LDA) -IC Vitals -IC  Dr. McCracken -IC In person -IC Pattent errival on unit; Vital signs out of parameters -IC Dr. McCracken at bedside assessing pattent upon transser, -IC C2/27/12 2053	moval Date: 02/29/12 - R	Pt arrived via stretcher from E.D. Pt core temp 33C upon arrival and "at 902!",IC 02!27/12

ALLEN, RAYMOND LUTHER

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Row Name	02/27/12 2219	02/27/12 2157	<u>02/27/12</u> 2053	02/27/12 2046	02/27/12 1957
Resp	••	131 CB	24 -CB	~	17 -CB
8P NOREPINEPHRINE I		1 181/107 mmHg -CB	! 173/115 mmHg -CB		! 161/105 mmHg -CB
Norepinephrine Dose		-	-	.=	<del>-</del>
(mcg/kg/min) Norepinephrine Rate	= ×IC	`ma	_	_	_
	ASTRIC 18 FR CENTER		-	_	-
Properties	Placement Date: 02/27/ Tube size (fr): 18 fr -RS	12 -RS Placement Time: Tube location: Center of	1315-RS Inserted by: F	R Stonier RN -RS Tube t e: 02/29/12 -IR Removal	ype: Orogastric -RS
	'ER TEMPERATURE PRO	DBE 16 FR	or the control of the		The second of th
Urethral Catheter Properties	Placement Date: 02/27/ probe -RS Tube size (fi	12 -RS Placement Time: r): 16 fr -RS Catheter ba	1318 -RS Inserted by: F	I. Stonler RN -RS Cathet moval Date: 02/28/12 - R	er type: Temperature Removal Time: 2008 - R
Output (mL)	<b>.</b>	₩		910 mL -EG	-
Row Name	02/27/12 1932	<u>02/27/12</u> 1900	02/27/12 1853	02/27/12 1838	02/27/12 1827
VITALS		<del></del>		7377	TABL
Temp	:-	면 91 피면	34.3 °C (93.7 °F) -RS	<b>-</b>	••
Pulse Resp	'as	91 씨면 14 씨면	92 -RS 14 -RS	-	-
BP .	PP .	73 (T) Im	138/85 mmHg -RS	-	<del></del>
BP source	=	<del>-</del>	Right ann -RS	<b>=</b>	-
PAIN Rating	_	_	Unable to rate	_	_
•	The second of the second	<del>वर</del> क	(comment) -RS	<del></del>	_
	ASTRIC 18 FR CENTER	MOUTH			
Properties -	Placement Date: 02/27/	12 -RS Placoment Time: Tube location: Center o	1315 -RS Inserted by: F	l. Stonier RN -RS Tube t e: 02/29/12 -IR Removal	ype: Orogastric -RS Time: 2008 -IR
Dreinege eppea <i>t</i> ance	in the state of th	Han indicate delical	inging - 1751 training an man	Bloody:Bright rod -RS	tuniai maan iti
Oulput (ml.)	ing. Sampangan kananggan panggan angga		<b>≖</b>	300 mL-RS	-
URETHRAL CATHET Urethral Catheter	ER TEMPERATURE PRO	JBE 16 FR 12 DC Discomont Times	1919 OC Invested by	. Stonier RN -RS Cathot	as honos Tampanalius
Properties	probe -RS Tube size (fi	): 16 fr -RS Catheter ba	lioon size: 10 ml -RS Re	moval Date: 02/29/12 -IR	Removal Time: 2006 -IR
Output (mL) OUTPUT	110 mL -EG	enter Anti-partir partir Education and and and and and and and and and an		860 mL -RS	44
Jrina (ml.)	***	-	-	RS	-
Jrine color	•	<u></u>		~	Light:Yellow:Red -RS
Urine description Urinery status				<b>=</b>	Clear-RS Device (see LDA) -RS
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
VITALS	<u>1714</u>	<u>1646</u>	<u>1634</u>	<u>1630</u>	1505
VII ALS	ani,	34.3 °C (93.7 °F) -RS	·	34.9 °C (94.8 °F) -MM	-
Pulse	-	106 -RS		109 -MM	
Resp	**	30 -RS	=	26 -MM	
3P 3P source	, <del>44</del> - <del>54</del>	140/55 mmHg -RS Right arm -RS	*** ***	124/50 mmHg -MM Right arm -MM	in .
PAIN	,_	sefficetini tre	77	terflite mitt .idin.	-
Rating		Unable to rate (comment) -RS	-	-	••
OOPAMINE DRIP		→== Contractoring · There	The second second		•
OOPamine Dose	-	•	0 mog/kg/min -R\$	<b>=</b>	-
(mcg/kg/mln) DOPamine Rate	ro	-	0 mL/hr -RS	-	_
DOPamine		MA	1600 mcg/mL -RS	•	<b>-</b>
Concentration			and the second second		CVC Triple Lumen
OOPamine Line	m		+4		02/27/12 Right Internal
NOREPINEPHRINE (	RIP			•	Jugular (Distal) -RS
Norepinephrine Dose (mcg/kg/min)		0.05 mcg/kg/mln -RS	<u>-</u>	***	<b>=</b> •.
Norepinephrine Rate	0 mL/hr -RS	18.75 mL/hr -RS	<b>-</b>		-÷
vorepinephrine	0.016 mg/mL -RS	0.016 mg/mL -RS	=	<b>'44</b>	-
Concentration	,	_	_	_	CVC Triple Lumen
Vorapinaphrina Lina	<del></del>	-	<del></del>	<del></del>	02/27/12 Right Internal
IGIOG TURE OPOG	ASTRIC 18 FR CENTER	MÖRTH			jugular (Medial 1) -RS
mas inne dida	wetnin in Luinelliell	mwy (11			
				ALLEN PAYMOND	

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

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Row Name	<u>92/27/12</u> 1714	<u>02/27/12</u> 1646	continued) 0 <u>02/27/12</u> 1634	02/27/12 1630	02/27/12 1505
Properties	Placement Date: 02/27	112 -RS Placement Time	1312 DC Incorted but	R. Stonier RN -RS. Tube ( ie: 02/29/12 -IR. Removal	hmai Orașelda BO
DEFTHRAL CATHE	TER TEMPERATURE PR	NOC 15 ED	monni-129 kambasi na	in: nsi vai, i s. i.i. kieluovai	ilwe: Xnna-iK
I Instinct Catholica	THE TENTE PROPERTY	OBEIDER	and the second second	and the second of the second	
Urethral Catheter	Placement Date: 02/2/	112 -RS Placement Time	: 1318 -RS Inserted by:	R. Stonler RN -RS Cathe	ter type: Temperature
Properties	DLODG -K2 I ADG SIZE (	ir): 14 ir -RS Catheter b	alloon size: 10 ml -RS R	emoval Date: 02/29/12 -IR	Removal Time: 2008-9
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	02/27/12
333	1444	1430	1418	1417	1412
VITALS	The lates	1111	1410	1	1612
Temp	_				a
	<del></del>	***			35.4 °C (95.7 °F) -MM
Pulse	- ₹	••	132 -HA	-	133 -MM
Resp	-	**	-4	***	22 -MM
87	:==	<b>⇔</b> •	111/51 mmHg -HA	:==	118/51 mmHg -MM
BP source	un.		and the completed at the		
DOPAMINE DRIP	•		-	-	Right arm -MM
OOPamine Dose		44			
COL attillia Dose	-	10 mcg/kg/mln -RS	**	***	₩.
(mcg/kg/min)		et a success			
DOPamine Rate	••	37.5 mL/hr -RS		-	-
DOPamina	***	1600 mcg/mL -RS		_	
Concentration		/r/a resemple (1996 T) No.		_	<del>-</del>
NOING THE COOK	ASTRIC 18 FR CENTER	MOUTH			
rerve judit vitut Danselss	AS IND TO FR GENIER	MODIU			
Properties	riscement Date: 02/27/	12 -RS Placement Time	: 1315 -RS Inserted by:	R. Stonler RN -RS Tube t	ypo: Orogastric -RS
<u> </u>	1006 BIZE (Tr): 18 Tr - HS	Tube location: Center	mouth -RS Removal Dal	e: 02/29/12 - R Removal	Time: 2008 - IR
Surrounding skin	Drylintact -RS	ander en en en en en en en en en en en en en	- 1950年1月 - 1957年 - 1957年1日 - 1957年		
Secured by	Adhesive tage:Cloth	_	[발		三
ಸ್ಥಾಪ್ ನ್ನೆ ನ್ <b>ಕ</b>	tape:Twill tape -RS		-	<del></del> .	
Placement verification					
Liacoureur Actilication		<b>=</b> ,	<del>-</del>	<del>**</del>	<del>-</del>
	aspirated;Air bolus				
	auscultated -RS				
Slatus	Suction-low Intermitten	ít	:	±2	-
-1-11-	-RS		17-	_	
Drainage angearange	Bloody;Dark Red -RS				
	Divouyipark Red -R3	<u>-T</u>		-	ha.
UKE I FIKAL GA I ME	ER TEMPERATURE PR	CHE 16 FR	55 (6.3.5)		
Urethral Catheter	Placement Date: 02/27/	12 -RS Placement Time	: 1318 -RS Inserted by: I	R. Stonler RN -RS Cathet	er type: Temporature
Properties	probe -RS Tube size (f	r): 16 fr -RS Catheter be	illoon size: 10 ml -RS Ro	moval Date: 02/29/12 -IR	Removal Time: 2008 JF
Urine color	÷ (		•	Yellow/straw -RS	
Urine description	<b>jes</b>	_	·	Clear RS	_
Row Name	02/27/12	02/27/12	02/27/12	02/27/12	00/07/40
100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To 100 To	1329	1320			02/27/12
VITALS	1965	1950	1229	<u>1227</u>	1218
	American States			•	
Pulse	130 -HA	**	116 -JH	.00	
Resp	***		17 ≒JH	-	<u> </u>
BP	109/41 mmHg -HA	_	<u> </u>		
OPAMINE DRIP					-
OPamine Dose	_				Ball of careful and the
	75		<del></del>	R	20 mcg/kg/min -RS
mcg/kg/min)					
OPamine Rate	Train and the state of the stat	**	=		75 mL/hr-RS
OPamine			<b>4-1</b>	_	1600 mcg/mL -RS
Concentration					inna maßung "179
VOREPINEPHRINE (	IRIP				
		C. C. and address in the com-		الاستادات المقت	
Vorapinephrine Dose	- 20	0.1 mcg/kg/min -RS	-	0.05 meg/kg/min -RS	•
mag/kg/min)					
Vorepinephrine Rate		37.5 mL/hr -RS		18.75 mUhr -RS	
vorepinephrine	<u>-</u>	0.016 mg/mL -R\$	-	0.016 mg/mL -RS	
Concentration		and a de an Garden and A. A. A.	-	ara ia mAinit, 11/6	_
المراجع والمراجع والمراجع المراجع والمراجع STRIC 40 FB CENTER	NOTE:				
	ASTRIC 18 FR CENTER	(I) (A) (A)	The same and the same of the same of		
roperlies	riacement Date; 02/27/	12 -RS Placement Time:	: 1315 -RS Inserted by: F	. Stoniar RN -RS Tube ty	/pe: Orogastric -RS
	Tube size (fr): 18 fr-RS	Tube location: Center r	nouth -RS Removal Date	: 02/29/12 -IR Removal 1	lime: 2008-IR
	ER TEMPERATURE PRO	DBE 16 FR			Control of the Contro
RETHRAL CATHET		12 -RS Placement Time:	1318 -RS Inserted her b	Stonier RN -BS Cothat	er tune: Tempombus-
Jrethral Cathater	Placement Date: 02/27/		The state of the s	marial Datas Asississ so	n sharrangan sana ,-
Irethral Catheter	Placement Date: 02/27/1	16 fr. 28 Cathatas		MUSAI DAM: UZIZHITZ -112	removal time: 2008-19
irethial Cathalar Properties	probe-RS Tube size (fr	r): 16 fr -RS Catheter ba	itoon size: 10 mi -H2 Ke	Anthony	
irethral Cathelar roperties	proba - RS Tube size (fi 02/27/12	r): 16 fr -RS Catheter ba <u>02/27/12</u>	02/27/12	02/27/12	. K. S. Werter Property Type The Mari
irethral Cathatar roperties low Name	probe-RS Tube size (fr	r): 16 fr -RS Catheter ba	02/27/12 1159	02/27/12 1157	
Irethral Catheter Properties Row Name PITALS	proba - RS Tube size (fi 02/27/12	r): 16 fr -RS Catheter ba 02/27/12 1207	02/27/12	02/27/12	
Jrethral Catheter Properties <u>Row Name</u> /ITALS	proba - RS Tube size (fi 02/27/12	r): 16 fr -RS Catheter ba <u>02/27/12</u>	02/27/12 1159	02/27/12 1157	
Jrethral Catheter Properties <u>Row Name</u> /ITALS Pulse	proba-RS Tube size (fi 02/27/12 1210	r): 16 fr -RS Catheter ba <u>02/27/12</u> 1207 97 -TB	02/27/12	02/27/12 1157 120 -TB	
JRETHRAL CATHET Jrethral Catheter Properites Row Name /JTALS Tulse Resp JP	proba-RS Tube size (fi 02/27/12 1210	7): 16 fr -RS Catheter ba 02/27/12 1207 97 -TB 20 -TB	02/27/12 1159 107 -TB	02/27/12 1157 120 -TB 20 -TB	
Jrethral Catheter Properties Row Name /ITALS Pulse Resp IP	proba-RS Tube size (fi 02/27/12 1210	r): 16 fr -RS Catheter ba <u>02/27/12</u> 1207 97 -TB	02/27/12 1159	02/27/12 1157 120 -TB	
Jrethral Catheter Properties Row Name /ITALS Pulse Resp	proba-RS Tube size (fi 02/27/12 1210	7): 16 fr -RS Catheter ba 02/27/12 1207 97 -TB 20 -TB	02/27/12 1159 107 -TB	02/27/12 1157 120 -TB 20 -TB	
rethral Cathatar robertles <u>ow Name</u> ITALS ulse esp P	proba-RS Tube size (fi 02/27/12 1210	7): 16 fr -RS Catheter ba 02/27/12 1207 97 -TB 20 -TB	02/27/12 1159 107 -TB	02/27/12 1157 120 -TB 20 -TB	

ALLEN,RAYMOND LUTHER MRN: 334874P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

1		eter:	San Lair		
Row Name	02/27/12	02/27/12	continued) 02/27/12	02/27/12	
	1210	1207	1159	1157	
DOPamine Dose (mcg/kg/min)	15 mcg/kg/min -RS		•••	F79	
DOPamine Rate	56.25 mUhr -RS	Rie .	-	-11	
DOPamine Concentration	1600 mcg/mL -RS	₹.		-	
NG/OG TUBE OROG	ASTRIC 18 FR CENTER	MOUTH			
Properties	Placement Date: 02/27/	12 -RS Placement Time	: 1316 RS Incorted by I	. Stanier RN -RS Tube t	root Oconostilo -DO
	I BOD SIZU (IT): 18 IT +RS	i ilinə incation: Contati	mouth -RS Removal Dat	e: 02/29/12 -IR Removal	Time: 2008 -IR
URETHRAL CATHET	EK IEMPEKATUKE PR	OBE 16 FR			
Urethral Catheter Properties	Placement Date: 02/27/ probe -RS Tube size (f	12 -RS Placement Time r): 16 fr -RS Catheter ba	: 1318 -RS Inserted by: I	R. Stonier RN -RS. Cathet moval Date: 02/29/12 -IR	er type: Temporaturo
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ICU P	hys Assess	ministra market mercet (* -tl./	Mannagh Linia, Shina-itt
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
RESPIRATORY	1533	1520	<u>1450</u>	1409	1405
Pattern	<u> </u>	<u></u>		Carried and a second	manifesta de la companiona della companiona della companiona della companiona della compani
Lamain	-	-	44	Regular; Equal chest expansion -VT	Rogular;Equal chest
Respiratory effort		min .	_	Unlabored -VT	expansion -VT Unlabored -VT
Oxygen mode (O2	<del>-</del>	-	<b>4</b>	Mechanical ventilation -	
device)				VΤ	• <b>V</b> T
Cough AIRWAY SECRETION	ug ug	-	-	=	Absent -VT
Method		_			Contamolo do Conta
**************************************	14	<del></del>	RTS	-	Endotracheal Suction -
Specimen Collected	mn	<u>m</u>	Nest	-	No -VT
Amount	<u>***</u>	mi	÷	<b>*</b>	Small -VT
Consistency	•		=	<b></b>	Thick-VT
Color BREATH SOUNDS	45.		-	=	Tan -VT
R Upper				Mini ministra Lee	Market Chicago Market
R Lower	<del>-</del>		Ξ	Fine crackles -VT	Fine crackles -VT Fine crackles -VT
L Upper		<b>*</b>	## ## ## ## ## ## ## ## ## ## ## ## ##	Fine crackles -VT	Fine crackles -VT
L Lower		**	-	Fine crackles -VT	Fine crackles -VT
NON-SURGICAL AIR	WAY 02/27/12 1200 ETT	CUFFED 7.5		the second control of the second control of	
Non-surgical airway properties	10.1 I • CUMBO • JH 6128: 7	5 - JH Piscement veriti	ad bu: Auscultation:Cha	ation: in place on arrival at X-ray -JH Removal Da Ifamily request -VT, with	fa: 02/20/42 UT
	-		 Mantosát tambólir Cartalli	versity reducates At 1 Mills	30 cm H2O -VT
H2O)					anamina si
Secured at (cm)	••		-	-	24 cm -VT
Measured from Secured location			:		Toeth / gumline -VT
Documen Incarion	-	-	;ma	=	Center -VT
Secured by	**	-	_	_	left to center Commercial tube
			-	<del>100</del> 1	holder -VT
Surrounding skin and	*	<b>→</b>		-	Dry;Intact -VT
MUCOSA	**************************************	•			ora getti tu kirile. Vit
KESPIKA LORY ADDI Cyanosis	Tional assessments	i 		Markania sas	ا که میابید ماه
PATIENT OBSERVAT	ION	7		Not present -VT	Not present-VT
Observations	Time of cardiac death	Extubated patient. Sats	Spoke with wife in	<b></b>	<u>.</u>
		dropping to 60's, family in room, RT and MD @	waiting from and wife stated that she wanted to withdrawl and is at peace with this idea. Spoke with team regarding this, and will be passed on to fellow,	~	
L	L12062	audha dhii.	Dr. DeloSentos -SJ		
	02/29/12	02/29/12	02/29/12		02/29/12
EVERY 4 HOUR ASSE	1400 - 99MENT	<u>1300</u>	1200	1000	0842
4 hour assessment		<u> </u>	No change from Initial		ės.
A SAN ABASASINGIN		<del>-</del>	ahift asaesament -SJ	-	E8
PAIN AND COMFORT	•				
Pain goal	· <b>i</b>	n=	<3 -SJ	-	<b>4</b>
Assessment type	<del>-</del>	<del>-</del>	Routine/pre-		<del></del> .
ŀ		•	Intervention -SJ		1
<del></del>				ALLEN DAVMOND L	

ALLEN, RAYMOND LUTHER MRN: 334674P DOB: 9/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Row Name	02/29/12	ICU Phys As	sess (continued)		12129
LOW MANUE	<u>92/23/12</u> 1400	02/29/12 1300	02/29/12 1200	02/29/12	<u>02/29/12</u>
Comfortable		1300	Yes -SJ	1000	0842
Patient currently in	-		Presumed no -SJ	元 元	_
pain		4	i fastilled Holizia	77	•
Rating	-	**	Unable to rate		NTS .
200 Table 20			(comment) -SJ		
Scale used	-	***	Physiologic signs -SJ	-	
CARDIAC	***				
Base Cardine Rhyth		<b>-</b> .	ST-SJ	ST-SJ	***
Ectopy	None -SJ	-	None -SJ	None -SJ	<del>114</del>
BREATH SOUNDS			ranger and the same and the same	•	
R Lower	<del></del>		Fine crackies -SJ	m.	-
L Upper	_	_	Fine crackles -SJ		7
L Lower	<u></u>	<u></u>	Fine crackles -S.J Fine crackles -S.J	<u></u>	•
NON-SURGICAL AI	RWAY 02/27/12 1200 ETT	CHEREN 7.5	Litte etecvine -an	-	**
Non-surgical airway	Placement Date: 02/27/	12 - il-i Piacement Time:	1200 - IH Placement loc	ation: in piace on arrival	alli Almunu davien-
properties	ETT- CUTTED -JH Size: 7	.5 - H Placement verifi	ad hv: Assecutation:Cha	et X-ray - III Removal De	46° 02120142 AT
RESPIRATORY AD	Removal Time: 1520 -V DITIONAL ASSESSMENTS	r kemoved by: RT-VT   }	Komoval reason: Pation	family request -VT, with	Irawal of care
Respiratory other	ni i icitwir Wassasiiicii is	, 	_		Annee tost was day-
CONTRACTOR AND	•	F" .	_	7.0	Apnea test was done for 8min., no
1					respiratory effort was
					seen during apnea test;
i	•	•			post-apnea test ABG
					confirmed apnea with
					an increase of PCO2
					from 40mmHg to
					66mmHg-VT
PATIENT OBSERVA	ATION	with the color of the color			
Observations	, <del>4.11</del>	Family Mosting to	<b>F</b>		
		Discuss fall of apnea			
į		study. Patient's wife too upset at this time to	}		
		make any decisions. Ali			
		orders die and			
		continuing care until		-	
		family decides on			
la la la		withdrawl -SJ			
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
Anti-tier version in ear	<u>0800</u>	0660	0645	0500	0400
EVERY 4 HOUR AS		may the	1.1.4	V	
4 hour assessment		••	••	<b>=</b>	Change from my
İ	-8J				previous assessment
PAIN AND COMPOR	er				as noted -iC
Pain goal	`. ≼3-SJ				<3-JC
Assessment type	Routine/ore-		<u>-</u>	<u> </u>	Routine/ors-
A CONTRACTOR OF THE CONTRACTOR	Intervention -SJ			_	Intervention JC
Comfortable	Yes -SJ			-	Yes -JC
Patient currently in	L2- on bemuser9	<del>-</del>	•••	•	Presumed no -JC
pain	are also a				
Reting	Unable to rate	-	<del>.,</del>		Unable to rate
La kaj la de Va	(comment) -SJ				(comment) -JC
Scale used	Physiologic signs -\$J	<b>F</b>	***	-	Physiologic signs JC
NEUROLOGICAL					
roc	Unresponsive -SJ	**	••	₩	-
Orientation	Other (comment) -SJ	, M.E.	<del>**</del>	<u>+</u>	=
Speech and communication	Other (comment) -SJ	<b>+</b> •	•	Ħ	-
Behavior	Calm -SJ	_	<u>:</u>		_
R Pupil	Round;Non-	 	== <b>=</b>	<del></del>	Round:Non-
7.7 · 罗斯·	reactive/fixed -SJ				reactive/fixed -JC
R Pupil size	4 mm -SJ	***	**	- <del></del>	5 mm -JC
L Pupil	Round:Non-	-	•	÷	Round:Non-
	reactive/fixed -SJ				reactive/fixed -JC
L Pupil size	4 mm -SJ	<u>-</u>	-	ing.	5 mm -JC
R Hand grasp	Absent -SJ	5. 중 () ()	<b>:</b>	<b>₩</b>	<u>-</u>
L Hand grasp	Absent-SJ	<b>—</b>	<del>7</del>	.=	=
- •					

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Row Name	02/29/12 0800	<u>U2/29/12</u>	35633 (continued) 02/29/12	02/29/12	02/29/12
Gag reflex	Unable to assess	0650	0645	Q600 ₩	0400
GLASGOW COMA S	(comment) -SJ CALE				
Eye Opening	1-SJ	_	-		1-JC
Best Verbal Response	1-SJ	-	-		1 40
Best Motor Response Glasgow Coma Scale Score			<b>—</b>	,me ma	1 4C
NEUROLOGICAL AD	DITIONAL ASSESSMEN	TS			
Neurological additional assessments	Yos-SJ	-	-	**	-
Assessments Neurological other CARDIAC	Non Responsive -SJ	<del>-</del>	•	-	-
Cardiac regularity	Regular -SJ	•	**	E#	-
Pulse source	Pulse Oximetry Device SJ	<del></del>	7	**	**
Apical pulse quality	Audible rate equals palpable rate -SJ	-	-	-	Nept
Pulse quality Global skin color	Strong -SJ Appropriate for race -S.	. <del></del>	_	-	<del>ni</del>
Skin temp and moiature	Cool-SJ	***	-	-	<del>==</del>
	Less than 3 seconds - SJ	•••	•	-	-
Base Cardlac Rhythm	ST-SJ	97	_	ST-MG	ST-JC
Ectopy	Premature ventricular contraction -SJ	=	=	Premature ventricular contraction -MG	None JC
Ectopy fraquency Heart sounds	Rare -SJ S1 and S2 -SJ	<b>**</b>	-	Rare -MG	***
EDEMA		44	.=	-	**
Edema I + edema	Yes -SJ Generalized -SJ	<del>!**</del>	9	-	-
	Right;Hand -SJ	•	5.5 6.5	=	700
CARDIAC ADDITION	AL ASSESSMENTS		<del>-</del>	_	-
asesaments	No -SJ	••	<b>ta</b>	-	-
Cardiac other RESPIRATORY	nla -SJ	PM .	M	÷	***
Pattern	Regular;Equal chest expansion -SJ	Regular;Equal chest expansion -VT	Regular Equal chest expansion -VT	in	
	Uniabored -SJ	Unlabored -VT	Unlabored -VT	•	
ievice)	Mechanical ventilation - SJ	AL Medical Adultation	Mechanical ventilation - VT		**
102 (%)	100 % -SJ	tu .		60 % -SJ	-
Dough		ń.	Absent -VT	# ************************************	-
VIRWAY SECRETION Method	s Oral Suction -SJ	<del>-</del>	Endotracheal Suction -	R-9	••
	No -ŜJ	, ==	VT No -VT	_	_
mount	Moderate -SJ	<del>-</del>	Small -VT	Ħ	
	Thin -SJ Class St	<b>-</b>	Thick-VT	esis	-
REATH SOUNDS	Cloar-SJ		Yellow -VT	**	<del>**</del>
ireath Sounds	Other -SJ	<del>5</del> ,	<del>-</del> .	_	-
		Fine crackles -VT	Fine crackles -VT	<b></b>	<del></del>
		Fine crackles -VT	Fine crackles -VT		· <b>-</b>
		Fine crackles -VT	Fine crackles -VT	<del></del>	Ħ
	VAY 02/27/12 1200 ETT-	Fine crackles -VT CUFFED 7.5	Fine crackles -VT	<del></del>	-
lon-surgical aliway roperties	Placement Date: 02/27/1 ETT- Cuffed -JH Size: 7.	2 - JH Placement Time: 5 - JH Placement verific	1200 -JH Placement located by: Auscultation;Cher	t Xirav "IH Romoval Ba	to- 02/20/12 A/T
uff pressure (cm	removai Time: 1520 -VT -	Removed by: RT-VT	temoval reason: Patient 26 cm H2O -VT	family request -VT, witho	rawal of care
(20) ecured at (cm)	24 cm •SJ	-	24 cm -VT	_	_
	deth / gumline -SJ	<del></del>	Teeth / gumline -VT	<del></del>	7
			· · · · · · · · · · · · · · · · · · ·	ALLEN,RAYMOND I	
		Inpatient Record		MRN: 334674P	,
				DOB: 8/30/1977, Se	Ai IVI
age 161				Adm:2/27/2012, D/C	:2/29/2012 at 4/13/12 3:34 PM

		ICU Phys	Assess (continued)		e
Row Name	02/29/12	02/29/12	02/29/12	02/29/12	02/29/12
<del></del>	0800	0650	0646	0600	0400
Secured location	Center -SJ	Mark.	Left-VT		
secolda Iddarian	Addition 450	_			_
Constant	San Committee of the Section of the Committee of the Comm	5	center to left		
Secured by	Commercial tube holde	( <del>1)</del>	Commercial tube holder	<del>len</del>	=
	-SJ		.VT		
Surrounding skin an	Dry:Intact -SJ		Dry:Intact -VT	21	
mucosa	r et filleter et een				
	DITIONAL ASSESSMENTS	1			
		<b>'</b>	•		
Respiratory addition:	ii No-SJ		_	_	-
assessments					
Cyanosis	Not present-SJ	Not present -VT	Not present -VT		**
Respiratory other	n/a -SJ		Francisco de la companya del companya de la companya della company		_
GASTROINTESTIN		-	<del></del>	_	
	Non-distanded -SJ	**	<del></del>	<b>→</b>	_
Bowel sounds	Absent -SJ		***	***	,==
Abdomen palpation	Soft-SJ		es <sup>i</sup>	<sup>-</sup>	
CARTOONTECTIN	AL ADDITIONAL ASSESSI	ACMTO.			
ava i volit i Es i III.		nchio			
GastroIntestinal	No-SJ	<del>(4)</del>	<del></del>		<u></u>
additional					
assassments					
Gastrointestinal othe	r:n/a .S.i	-	brita	-	***
	1 · 3 H M TIME		_		
NUTRITION	A4 (-)				
NPO	Yes-SJ	•	<del></del>	-	-
NPO Reason	Medical condition -SJ	-	<b>-</b>	True	-
Nutrition method	IV:Maintenance fluid -	##		**	i
Kindedia ta <b>kindi</b>	SJ				•
e in this principle is a firm that					
	ONAL ASSESSMENTS				
Nutrition additional	No-SJ		-	70	<del>-</del>
eseassments					
Nutritian other	n/a -SJ		and the same of th	_	
GENITOURINARY	tica con			77	
Urinary status	Device (see LDA) -SJ	mm.	***		<del>, and</del>
GENITOURINARY A	LDDITIONAL ASSESSMEN	TŜ			
Genitourinary	No-SJ	** 17	-	_	
add tional	140.00	<del></del>	<del>-</del>		
essessments					
Gentlourinery other	n/a ŞJ	and	in in the second	-	50
RUE MOTOR	•				
RUE Assessment	Normal ROM -SJ	_		_	-
	0-SJ	-	TT.	7.7	
RUE Strength		-		-	-
RUE NEUROVASCI					
RUE Nalibeda	Pink -SJ	=		pra .	BA
RUE Color	Appropriate to race -SJ	<b>=</b>		-	-
RUE Capillary refill	Less than 3 seconds -	_	<u>-</u>		
voc cahmer's talm			<del></del>	•••	_
<u> </u>	SJ				
RUE Temperature	Cool-SJ	<del>, =</del>		-	RE
RUE Sensation	Unable to assess	-	<del>-</del>		
	(comment) -SJ		•		
R Radial pulse	Bounding -SJ	_	_		ais.
	Pontain A.	···	-		-
LUE MOTOR	and the articles will be				
LUE Assessment	Normal ROM -SJ	-	==	-	
LUE Strength	0-SJ	-		-	44
LUE NEUROVASCI			44		
LUE Nailbeds	Pink-SJ	22		<u></u>	
		<del></del>	· ·	<b></b>	· <del>.</del>
LUE Color	Appropriate to race -SJ	<b></b>	***		he h
LUE Capillary refill	Less than 3 seconds -		<b></b>	-	÷
H & M. A. A.	SJ				
LUE Temperature	Caol -SJ	_		-	ė-
		-		7	- · · · · · · · · · · · · · · · · · · ·
LUE Sensation	Unable to assess	-	-		•
	(comment) -SJ		1		
L Radial pulse	Bounding -SJ	**	44		r-d
RLE MOTOR	= - m				
	Namel BOM C1				
RLE Assessment	Normal ROM -SJ	R4	<b>.</b>	-	<b>-</b>
RLE Strength	0 -SJ		an'		***
RLE NEUROVASCI	IŁAR				
	Pink SJ			44	**
		<del></del>	***,	_	<del>1</del> 7-
RLE Nailbeds		•			- 12
RLE Nailbeds RLE Color	Appropriate to race -SJ		₩		4
RLE Nailbeds			भेग्वं सम्बं		∴ <del>-</del> 1

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Source   S	t					
RLE Température	Pour Name	09/90/49	00/00/46	CU Phys Assess (continued)	an and in	antontia
RLE Temporature Unable to access (commant) - SJ R Discribil public R Postation Tuble Week - SJ R Discribil public R Postation Tuble R Postation Tuble R Postation Tuble LLE MATTOR LLE Assessment LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength LLE Strength Less than 3 seconds -  LLE Tempisation Lucia SJ LLE Strength LLE Strength LLE Strength Less than 3 seconds -  LLE Tempisation Unable to assess (command) - SJ LLE Strength LLE Strength LLE Strength LLE Strength Less than 3 seconds -  LLE Strength LLE Strength Less than 3 seconds -  LLE Strength LLE Streng	DOM: Halling		966911 <u>6</u>			
RLE Sentantion  R Dorisalis puble  R Posterior this  R Dorisalis puble  R Posterior this  Wesk SJ  Wesk SJ  LLE Strongh  0 - SJ  LLE Netter Strongh  10 - SJ  LLE Netter Strongh  10 - SJ  LLE Netter Strongh  10 - SJ  LLE Netter Strongh  10 - SJ  LLE Copillary office Less thins y seconds  LLE Temperature  LLE Emperature  Lonsilis puble  Lumbit to assess  (comment) - SJ  LLE Copillary Seconds  Lumbit to assess  (comment) - SJ  LLE Temperature  Lonsilis puble  Lumbit to assess  (comment) - SJ  LLE Temperature  Lumbit to assess  (comment) - SJ  LLE Temperature  Lumbit to assess  (comment) - SJ  Lumbit to assess  Lumbit to assess  (comment) - SJ  Lumbit to assess  Lumbit to assess  Lumbit to assess  (comment) - SJ  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to assess  Lumbit to asses	RLE Temperature		2220	0045	<u>uauu</u>	<u> </u>
R Corraits pulse Weak-SJ R Posterior thial Weak-SJ R Posterior thial Weak-SJ R Posterior thial Reserved Weak-SJ R Posterior thial Reserved Weak-SJ R Posterior thial Reserved Weak-SJ R Posterior thial Reserved Weak-SJ R Posterior thial R SI R Posterior thial R SI R Posterior thial R SI R SI R SI R SI R SI R SI R SI R SI			ė,	. 200		<u></u>
R Posterior tibial Wesk-SJ LLE Assessment LE Assessment LE Assessment LE Assessment LE Assessment LE Assessment LE Assessment LE Strength Normal ROM-SJ				· <del></del>	_	_
LLE MATTOR LLE Assessment LLE National LLE National LLE National LLE National Normal ROM -S.J.   0.3   0.4	R Dorsalis oulse	Weak -SJ		<b>***</b>	_	44
LLE Assessment Normal ROM-SJ - LLE NEUROVASCULAR   LLE CHERROVASCULAR		Weak -SJ	**	<b>-</b>	_	
LLE STRIPPONS COLLAR LLE NEUROVASCULAR LLE NEUROVASCULAR LLE Color Appropriate to racio -\$J LLE Color Appropriate to racio -\$J LLE Color Appropriate to racio -\$J LLE Temparate -\$J LLE Temparat		the stage of				
LLE NEUROVASCULAR LLE Callor Appropriate to race -\$J - LLE Capillary refile LLE Capillary refile LLE case than 3 seconds - SJ - LLE Densation (comment) -5J - Lose than 3 seconds - SJ - LP case than 3 seconds - SJ - LP case than 3 seconds - SJ - LP case than 3 seconds - SJ - LP case than 3 seconds - SJ - LP case than 3 seconds - SJ - LP case than 3 seconds - SJ - LP case than 3 seconds - SJ - SJ - SJ - SJ - SJ - SJ - SJ - S			<del></del> -	<b>-</b>		**
LLE Valibade LLE Color Appropriate to race \$J = LLE Capellary refil LLE Temperature SJ = SJ   SJ   SJ   SJ   SJ   SJ   SJ			**	<u></u>	**	<b>.</b>
LLE Color Appropriate to race - \$1 - Less tims a seconds - \$1 - Les Capillary relil Les Capillary relil Les Capillary relil Les Capillary relil Les Capillary relil Les Capillary relil Les Capillary reliable to assesse - \$1 - Les Capillary reliable (comment) - \$2 - Les Capillary reliabl						
LLE Temperature (color-SJ Let Temperature (color-SJ Let Temperature (color-SJ Let Gensellon (color-SJ Landble to assass (color-SJ Landble to a				<b></b>	-	<del>'=</del> '
LE Temparature  LE Temparature  LE Gool SJ  LE Genesidor  Unable to assess (comment) SJ  Dorishla guilee  Week -SJ  IN TEGUMENTARY/HYDRATION  Robert SI SI  No Abnormelitiee -SJ  IN TEGUMENTARY/HYDRATION  Intiact -SJ  Sich Integor  Regid return (elastic) -  Regid return (elastic				••	-	<del></del>
LLE Semistative	cre cabillary lottil			**	-	<del>-</del>
LL Seriestion: Unisible to assesse (comment): SJ. L. Dorrishis guiles Week: SJ	I E Temperatura					
L Dorasilis pulse				en en	_	<b>=:4</b>
Dozealis Dulse   Weak SJ	Free Aciteblian		_	<b></b>	-	=
L. Posterior fubric pulses Week 5.5] In TEGUMENTARY HYDRATION General skin Oscillation Skin Integrity Integrity Rapid return (elastic)  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Microsia membranes Pink S.J  Secondary Cliapnosia 16-s.J  Mental Status 16-s.J  Mental St	L Dorașiis pulse		_	_		
INTEGLIMENTARY, PLOTATION   Constitute   C			—	<u>-</u>	_	<u>.</u>
General sidin	INTEGUMENTARY/H	YDRATION		→		-
condition Skin turgor Repld return (eleatid)				<u> </u>		-
Skin triberrity Inteact SJ Skin turgor Repid return (elastic)	condition	A CONTRACTOR CONTRACTOR CONTRACTOR				<del>-</del> .
Mucous membranes Pink SJ INTEGUMENTARY/HYDRATION ADDITIONAL ASSESSMENTS Integumentary other Ink SJ FALL RISK - MORBE ASSESSMENT History of Falls 0 - SJ Secondary Diagnosis 15 - SJ Ambulatory Aid 0 - SJ	Skin integrity		en en	<b>4</b>	<del>-</del>	
Mucous membranes Pink SJ INTEGUMENTARY/HYDRATION ADDITIONAL ASSESSMENTS Integumentary other ink SJ J -	Skin turgor	Rapid return (elastic) -	-		<u>.</u>	<b>-</b>
INTEGLUMENTARY/INTORATION ADDITIONAL ASSESSMENTS		SJ				
Integumentary other   n/a - SJ	Mucous membranes	Plnk-SJ	<del>,</del>	_	**	-
FALL RISK - MORSE ASSESMENT History of Falls 0 - 9.3			. assessme	NTS		
History of Falls	Integumentary other	n/a -SJ	<u> </u>	<del>-</del>	•	<del>-</del>
Secondary Diagnosis 15:5.1  Ambulatory Aid						,
Ambulatory Aid 0 -SJ			-	<del>-</del>	<b></b>	-
IV / Heparin lock			-	-	**	<b></b>
Gait / Triensferring 0-9,J				-	**	<b></b> i
Mental Status 15 -S.J -			THE .	**	**	
Fall Risk Score 50 -SJ - FALL RISK INTERVENTIONS Fall Risk Armband On Yes -SJ				##		
FALL RISK INTERVENTIONS Sign on Door Yes -SJ Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Perception Surface -Maxifloat or -SI Sign on Percept			<del></del>	-	4.0	<del>-</del>
Fall Risk Armband On Yes-SJ Sign on Door Yes-SJ Sign on Door Yes-SJ Sed In low position; Bed wheels locked; Side rails up (both sides < 4, rails up) SJ Communications Not applicable SJ	FAIL BISK INTERVE	NTIONS		7	**	
Sign on Door Yes-Si Bed in tow position; Bed- whoids locked; Side rails-up (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 4, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up) (both sides < 5, rails-up)			_	_	<u></u> .	_
Bed/Call Light  wheels locked; Side wheels locked; Side raits up (both sides < 4, raits up) -SJ  Communications Not applicable -SJ Fell Requests Fell Requests						<u> </u>
wheels locked:Side ralls up (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 4 talls up) (both sides 6 talls up) (b						=
ralls up) -SJ Communications Not applicable -SJ						
ralls up) -SJ Communications Not applicable -SJ		rails up (both sides < 4,				
Fall Requests Not applicable -SJ	1	ralls up) -SJ				
Education Hospital fall precautions - family / patient -SJ Hearing Not applicable -SJ Hearing Not appl					**	<b>,-</b>
precautions - family / patient - SJ				<b>≔</b>		<del>-</del>
patient-SJ Immediate Not applicable-SJ			-	-		<del>-</del>
Hearing Not applicable -SJ		preceutions - family /				
Immediate Not applicable -SJ						-
Environment Medical Condition Not applicable -SJ			_		<b>+-</b>	-
Medical Condition Not applicable -SJ		Mer abbitcable -24	_	<u></u>	**	<b></b> ,
Mobility Not applicable -SJ		Not applicable & i			_	
Room Not applicable -SJ			Ξ	No.	_	<del>~~</del>
Toileting Not applicable -SJ						
Vision Not applicable SJ					-	
Visual Checks Visual Checks - Every - 15 minutes - SJ BRADEN SCALE ASSESSMENT Sensory Perceptions 1 - SJ	Cate Sections		_	n-4	-	nois
15 minutes SJ BRADEN SCALE ASSESSMENT Sensory Perceptions 1 -SJ			-	₩i		**
BRADEN SCALE ASSESSMENT Sensory Perceptions 1-SJ				•	4	
Moliture 3-SJ Activity 1-SJ						
Activity 1-SJ Mobility 1-SJ Nutrition 1-SJ			<del></del>	-	=	Pris.
Mobility 1-SJ Nutrition 1-SJ			<del>-</del>	area.	-	profession ( )
Nutrition 1 S J				<b>≕</b>	<b>→</b>	44
Friction and Shear 1 SJ Braden Scale Score 8 SJ			<del></del>		<del></del>	
Braden Scale Score 8 SJ					=	B4
BRADEN SCALE INTERVENTIONS Sensory Perception Surface - Maxifloat or			**	<i>≢</i>	=	<del></del>
Sensory Perception Surface - Maxifloat or				-	-	Na
montants manifest finite first of the state			-	.=	-	-
	himai faimai (g					

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

i						
Row Name	02/29/12	02/29/12	••	ess (continued) 02/29/12	02/29/12	02/29/12
Moisture Interventions	unbroken skin (level	<u>0650</u>		<u>0645</u>	0600	<u>0400</u>
Activity Interventions	alignment, weight	**		<del></del>	<b>-</b>	-
	distribution, balance and stability, and pressure relief when positioning patient					
Mobility	(level 2,1) -S.J Turn patient every 2 hours: Post turning					
Nutrition	schedule (level 2,1) -SJ If NPO prolonged more than 24 hours, discuss	<b>-</b>		<del>4.0</del>	<del>~~</del>	-
Friction/Shear	plan with physician (level 4,3,2,1) -SJ Engure smooth gheats	<del>-1</del>		<del></del>	i <del>na</del>	_
	before prolonged tiem in bed (level 4,3,2,1);Keep linens clean, dry and wrinkle free (level 3,2,1);Minimum of 2 people and drawsheet					
ASSESSMENT ACUI	to pull patient up in bed (level 1) -SJ					
Assessment PATIENT OBSERVAT	(7) Routine -SJ	не .		<u>-</u>	<del>-</del>	
Observations :	Apnea test done this morning. Pt retaining CO2 and taking 0 breaths -SJ	<del>.</del>		<b></b>	***	**
Row Name	02/29/12 0200	02/29/12 0100		02/29/12 0050	02/29/12 0000	02/28/12 2300
EVERY 4 HOUR ASS 4 hour assessment		<b></b>		<del>.</del>	Changes from Initial shift assessment as noted JC	64
PAIN AND COMFORT	Γ <u></u>	-		<u></u>	<3 -JC	-
Assessment type	<del></del>			<del>-</del>	Routina/pre- Intervention -JC	-
Comfortable Patient currently in pain	ina mp	en Her		<del>in</del> ==	Yes -JC Presumed no -JC	mile mile
Rating	Ma			-	Unable to rate (comment) -JC	••
Scale used NEUROLOGICAL				••	Physiologic signs -JC	<u>-</u>
LOC GLASGOW COMA SO Eye Opening	CALE			<del></del>	Unresponsive JC	
Best Verbal Response				· ••	136	<del>-</del>
Best Motor Response Glasgow Coma Scale Score	ieu en	**		<del>20</del> 14	1-JC 3-JC	₩ <b>#</b>
CARDIAC Base Cardiac Rhythm	ST -JC	ST-JC		<del>, , , , , , , , , , , , , , , , , , , </del>	ST-JC	ST-JC
Ectopy EDEMA	None 40	None -JC		<b>~</b>	None -JC	None -JC
1+ edema 2+ edema	<del>-</del>	-		<b>⊶</b>	Generalized -JC Right;Hand -JC	***
RESPIRATORY Pattern Respiratory effort	A4	-		Regular -JS Unlabored -JS		# 글
Sandar Marie 4					ALLEN RAYMOND	

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex: M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

•			V		
		ICÚ PI	ivs Assess (continued)		
Row Name	02/29/12	<u>02/29/12</u>	02/29/12	02/29/12	02/28/12
AND COLUMN	0200	0100	0050	0000	2300
Oxygen mode (O2	-	***	Mechanical ventilation	<ul> <li>Mechanical ventilation</li> </ul>	•
device)	-2:		JS	JC	•
AIRWAY SECRETIO	น่อ				
Method BREATH SOUNDS	-	-	Oral Suction -JS	-	
Breath Sounds		•		radion, said	
R Upper	<u> </u>	-		Other-JC	<b>.</b>
R Lower	_		Clear -JS	Coarse crackles -JC	m
LUpper	_	-	Clear-JS	Clear JC	P*
L Lower		2	Clear -JS Clear -JS	Clear -JC	<b></b>
	WAY 02/27/12 1200 ETT-	CHEEFO 7.8	Cleating	Clear - JC	=
Non-surgical airway	Placement Date: 02/27/	2 .IH Placement	Time: 1200 AIH Placement loc	stion: in also on ambul	. it.l. Almony develope
properties		.o •JM Piscement	Veritied by: Allectiffallon (Cha	et Yarau - IIJ Ramayai Da	ta・カウ/クロバイク/T
r de regres. A dis	Removal Time: 1520 -V	Removed by: R1	-VT Removal reason: Patient	Ifamily remiest -VT. with	Irawal of care
Culf pressure (cm	<b>—</b>	* NY * 1 TANA CAS	30 cm H2O -JS		and the same of th
H2O)			-		**
Secured at (cm)	-	-	24 cm -JS	PA .	<u></u>
Measured from	-	-	Teeth / gumline -JS	Teeth / gumlino -JC	**
Secured location	<b>₽</b>	7	Center -JS	Center-JC	÷
Secured by	AM.	<del></del>		rCommercial tube holde	1-
Surrounding skin and			JS	JC .	
nucosa nucosa	<b>+</b>	-	Dry;intact -JS	Dry;Intact -JC	-
RESPIRATORY Ann	ITIONAL ASSESSMENTS	ì			
Cyanosis	LICHAL MODESCHIEM IS	'	N-4 16		
SENITOURINARY	7	-	Not present JS	**	-
Jrinary status	_	*4		Middle Act Bass A	
Jrine description		77 24	Ξ	Device (see LDA) -JC Clear-JC	<u></u>
Jrine color	train .		- Total	Yellow -JC	<u>-</u> .
RUE NEUROVASCUI	LÄR		-	i anon - 30	_
Radial pulse	en en en en en en en en en en en en en e			Bounding «JC	<b>.</b>
UE NEUROVASCUL	AR				
. Radial pulse	÷	64	· tea	Bounding -JC	_
RLE NEUROVASCUL	.AR				
R Dorsalis pulse	-			Strong -JC	_
Resterior tiblal	erit alima	<b>649</b>	. 54	Strong JC	**
LE NEUROVASCUL	AR			* 4.	
. Dorsalis pulse . Posterior tibial pulse	<del>411</del>	-	**	Strong -JC	-
tosterior iloiai puise Row Name		02/28/12	on one of the one	Strong JC	en Antoniès a.
ACTA LABITED		<u>02/20/12</u> 2100	<u>02/28/12</u> 2000	02/28/12	02/28/12
VERY 4 HOUR ASS		2100	: <u>2000</u> :	1908	1800
hour assessment			initial shift assessment		_
Contract and an extension			PC	-	-
AIN AND COMFORT	F				
ain goal	<del></del>		<3 -JC	***	
seessment type			Routine/pre-	***	20
			Intervention -JC		
Comfortable	<b>–</b>	<del>-</del>	Yes JC	₩	
atlent currently in	-		Presumed no √C	49	<b>≕</b>
aln			37 18 S		
Rating	<del>-</del>		Unable to rate	₩	
المرتبان فأمال			(comment) -JC		
cale used	<del>-</del>	<del></del>	Physiologic signs -JC	₹	
ieurological Oc			Willia Kall atabika 1944		
oc Irlantation		-	Unresponsive -JC	-	<b>8</b> 4
in-winding),	_		Other (comment) -JC	· 100	**
			intubated and		
peach and		-	unresponsive Other (comment) -JC	_	
ommunication	'		Intubated and	•	<del></del>
			unresponsive		
ehavior	<b></b> -	÷	Calm -JO	<u>.</u>	
Pupil	· · · · · · · · · · · · · · · · · · ·	id	Round:Non-	_	- -
· TANKET		•	reactive/fixed -JC	-	-
Pupil size		-	6 mm -JC	<u>.</u>	**
		_	Round:Non-		_
Pupil	<del></del>	-	Economic Contraction	_	
Pupil		_	reactive/fixed -JC	_	

Inpatient Record

ALLEN,RAYMOND LUTHER MRN: 334674P DOB: 8/30/1977, Sex; M Adm:2/27/2012, D/C:2/29/2012 Printed at 4/13/12 3:34 PM

Pow Name	COLORAD	ICU Phy	s Assess (continued)	Assaila	rijesti.
Row Name	02/28/12	02/28/12		02/28/12	02/28/12
25 (25)	2200	<u>2100</u>	2000	1908	1800
L Pupii size	<del>for</del>	<del>-</del>	7 mm -JC	<del></del>	-
R Hand grasp	, <del></del>	•	Absent-JC	<del></del>	
Hand grasp	-		Absent -JC	-	
Gag reflex	-	-	Unable to assess	**	***
			(comment) -JC		77
GLASGOW COMA 8	CALE		facilities and		
Eye Opening	-	-	1-30		_
Best Verbal	<del>-</del>	**	1 -JC	<u> </u>	-
Response		***	1 -00	-	-
Best Motor Response		4.2	4.10		
Plasgow Coma Scale			1-1 <u>0</u>	<del>-</del>	***
gcote significan come scale		-	a ∸1C	-	-4
	Milminia etc. A managara escar	.=-			
NEURULOGICAL AL	DITIONAL ASSESSMEN	ITS	April 70		
Neurological	.=		Yes -JC	m)	••
additional					
issessments					
Neurological other	.==	.**	non responsive -JC	**	**.
CARDIAC			programment and the		
Cardiac regularity	-	-	Regular JC		-
<sup>p</sup> ulse source		-	Apical JC	<del></del>	-
Apical pulse quality			Audible rate equals		<u> </u>
disk- E-the arting.		•		-	<del></del>
Pulse quality			palpable rate -JC		
			Strong -JC	<del>-</del>	
Slobal skin color	**	-	Appropriate for race -JC	~	**
Skin temp and	<del></del>	<del>**</del>	Cool -JC	<del>-</del>	**
πoistura			tare the second and a second		
Global capillary refill	***		Less than 3 seconds -	-	**
A second second second			JC	•	
Base Cardiac Rhythm	SR-JC	SR -JC	SR-JC	-	SR -BM
Ectopy	Nane -JC	Nопе -JC	None -JC		Premature ventricula
	7	and the same	Maile and	_	contraction -BM
Ectopy frequency	**		<u> </u>		
leart sounds		<del></del>		**	Occasional -BM
DEMA	***	***	\$1 and \$2 -JC	-	-
			Seed of the seed of the		
2+ edema	77	~	Generalized -JC	-	**
CARDIAC ADDITION	AL ASSESSMENTS				
Cardiac additional	***	***	No -JC	-	
issessments					
RESPIRATORY					
Pattern	**	***	Regular -JC	Regular -JS	_
Respiratory effort	stor			Unlabored -JS	
Oxygen mode (O2	•	_			7
levice)	- <del>MI</del>	-	Mechanical ventilation -		<b>+</b>
Cough				JS _	
intiAus	· <del>**</del>			JS	-
				no axn at this time -	
IB44444 n=======				minimal atlmulation	
IRWAY SECRETION	ZV		and the same of	· · · · · · · · · · · · · · · · · · ·	
lethod	**	**		<del>:</del>	-
pacimen Collected	-	**	No -JC	· .	-
mount	<del>=</del>	mi .	24 CA 247 - 244		
onsistency	_	-	William to the	 	_
olor .	_	**	Cloar JC	<del></del>	_
REATH SOUNDS	<del>-</del> .		PIGN JO	-	***
	_		Maria In		
Ireath Sounds	<b>-</b> .	. <del></del>	Other-JC	<b>-</b>	-
Upper	-	<del>-</del>		Clear 45	**
Lower	<del>-</del>	-		Clear -JS	<del></del>
. Upper	<del></del>	<b></b>		Clear -JS	,
Lower	English of the second of the second	₩		Clear JS	
ION-SURGICAL AIR	WAY 02/27/12 1200 ETT	- CUFFED 7.5	to have under the state of the contract	A November 1985	
ion-surgical airway	Placement Date: 02/27/	12 -JH Placement Tir	ne: 1200 -JH Placement loca	tion: in place on ardust	.iH Aleusy doubor
roparties	ETT- Cuffed all Sies.	6 - IH Placement	rifled by: Auscultation;Ches	6 Yaray ILi Damaral Pin	or natables in
ंत <b>्रा</b> विले	Removal Time 1529 V	T Romoved his by	/T Removal resson: Patient/	tamilir samunaa tiiti oliid	10, <i>UEIGS</i> 1 ) <b>2 -</b> 7
uff pressure (cm		LABORAGE DA: L( ) */	· i vautoasi taspou: Lageur	ranniy request -v i , willid	iawai oi cara
un pressure (cm	=	**		30 cm H2O -JS	ALL .
(20)			12.5 Ly " .	s.,	
iecured at (cm)	<del>**</del>	-		24 cm -JS	,ee
leasured from	<del>***</del>		Teath / gumilne -JC	Teath / gumlino -JS	'en
ecured location	<del></del>	, <del>,,,,,</del>	Center -JC	Center-JS	PM

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L		ICU Phys	Assess (continued)		
Row Name	02/28/12	<u>02/28/12</u>	02/28/12	02/28/12	02/28/12
	2200	2100	2000	1908	1800
Secured by	77	-	Commercial tube holde	rCommercial tube holde: -JS	F <del>#1</del>
Surrounding skin and	<b>-</b> ,	-	Dry:Infact -JC	Dry:Intact -JS	
mucosa	ITIONAL APOSOCIENT		APPEN OF STREET, WAS		
Respiratory additiona	ITIONAL ASSESSMENT		No -JG	_	_
aasesemente			110 300	_	_
Cyanosis GASTROINTESTINA	## #	<del></del>	Not present -JC	Not present -JS	
Abdomen inspection	<del>lo</del> #4	M.	Non-distended -JC	•	<del>.</del> .
Bowel sounds	病	÷	Absent -JC	•	<b>→</b>
Abdomen palpation		AP	Soft-JC	·	••
Gastrointestinal	L ADDITIONAL ASSESS	MENIS	No alG	<u></u>	
additional	<del></del>	***	Mēric	7	<del>,-</del>
assassments					
NUTRITION NEO		_	Vicio in		
NPO Reason	-	-	Yes -JC Medical condition -JC		_
Nutrition method	·		IV:Maintenance fluid -	 -	_
			jč		
Nutrition tolerance	es Mili a marrimatical	riu .	Tolerates well -JC	-	
NUTRITION ADDITION Nutrition additional	NAL ASSESSMENTS	_	NEW TOT		
assesements	-	-	No -JC		-
GENITOURINARY					
Urinary status	<del>oģ</del>	.—	Davice (see LDA) -JC		-
Urine description	***	<del>-</del>	Clear JC		=
Urine color		ina .	Orange -JC		•
Genitourinary	DDITIONAL ASSESSMEN	18 	No JC		
additional	***	-	NO NG	-	~
ausesaments					
RUE MOTOR RUE Assessment			Na		
RUE Strength	<b></b>		Normal ROM -JC 0 -JC		
RUE NEUROVASCU	LÄR	_	4-40	-	-
RUE Nalibeds	PH	-	Pink -JC	-	
RUE Color	<b>H</b>	**	Appropriate to race -JC		<b>f</b> 4
RUE Capillary refill	7	A-5		44	-
RUE Temperature	**	-	JC Cool-JC	_	_
RUE Sensation	#4	_	Unable to assess		
ALTERNATION OF THE			(comment) -JC	Ü	
R Radial pulse	-	<del>-</del>	Strong -JC	<u>*</u>	-
LUE MOTOR			<u>ar a care estado</u>	-	
LUE Assessment LUE Strength	-	-	Normal ROM -JC 0 -JC	24 	-
LUE NEUROVASCUI	LAR	_	4 WU	_	
LUE Nailbeda	<del></del>	Me.	Pink -JC	_	÷
LUE Color	-		Appropriate to race -JC	,н	•
LUE Capillary refili	**.	· <del></del>	Less than 3 seconds - JC	-	<u>-</u>
LUE Temperature		hu4	Cool -1C		-
LUE Sensation	_	44	Unable to assess	∵ ₩	
A			(comment) -JC		
L Radial pulse	<del>-</del>		Strong -JC	м	-
RLE MOTOR RLE Assessment	_	_	Normal BOW 10		_
RLE Assessment RLE Strength	<u></u>	_	Normal ROM -JC 0 -JC	•	-
RLE NEUROVASCUI	LAR	-	4 704	**	
RLE Nailbeds		_	Pink-JC	<b>↔</b>	•
RLE Color		••	Appropriate to race -JC		'eu
RLE Capillary refili	-	-	Loss than 3 seconds -	<b>=</b>	•
RLE Temperature	_	<u></u>	JC	_	<u></u>
RLE Sensation	<del>™</del>	_	Cool -JC Unable to assess	-	-
research and the Artifest Section 1	<del></del>	-	(comment) -JC	_	-
			Marian error transfer of the Control		

Inpatient Record

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i					
Din Maria	no inches	ICU Phys As	sess (continued)		_ معاقب دد
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
A About Maria	2200	2100	2000	1908	<u>1800</u>
R Dorsalis pulse	<del>-</del> 1	<del></del>	Strong -JC	<del>-</del> -	₹.
R Posterior tibial	-	-	Strong JC	<del></del>	=
LLE MOTOR			عارا مكسكسان والانتمام		
LLE Assessment	<del></del>	-	Normal ROM -JC	•	<del>-</del>
LLE Strength	<del>-</del>	~~	0 -1C		_
LLE NEUROVASCUL	ЖK		25.3 12		
LLE Nallbeds		-	Pink-JC	**	.⇒
LLE Color	**	=1	Appropriate to race -JC	**	· <del></del>
LLE Capillary refill	•	هن	Less than 3 seconds -	tops	-
r i ≅i ≓užustos kuos.			JC		•
LLE Temperature	-	<del></del>	Cool -JC	-	**
LLE Sensation			Unable to assess		<del></del> .
and the ready of the con-			(comment) -JC		
L Dorsalis pulse	<b>=</b>	* <del>==</del>	Strong JC	na.	=
L Posterior tibial pulse		_	Strong -JC	••	-
INTEGUMENTARY	YDRATION		awa in 129 may a	•	
General skin	**	•	No abnormalities -JC		•
condition			man and a second		
Skin integrity	-	· ##	Intact JC	43	<b>=</b>
Skin turgor	**	<del>-</del>	Rapid return (elastic) -	-	-
Louis Committee on the			JC		
	💏 i vilo i si e e e i i i i i i i i i i i i i i	<b>□</b>	Pink-JC	<del>~</del>	-
	YDRATION ADDITIONAL	. assessments			
integumentary other	. ****	-	abrasions to right		_
The second secon			elbow and right		
to the control of the			knuckles -JC		
FALL RISK - MORSE	ASSESSMENT		turning the same of the same o		
History of Falls	~		0 -JC	**	
Secondary Diagnosis	<b>=</b> ₹		15 JC	**	·
Ambulatory Ald		.44	0JC	mit .	-
IV / Heparin lock	<del></del>	<u></u>	20 -JC	***	
Galt / Transferring	-	<del>-</del>	0 -JC	<del></del>	<b>→</b>
Mental Status		<b></b>	15 -JC	<del>71</del>	**
Fall Risk Score	<b>44</b> ,	+4	50 -JC	P <del>o</del>	•
FALL RISK INTERVE	NTIONS		1		
Fall Risk Armband On	-	**	Yes -JC	+-	
Sign on Door	**	••	Yes -JC	<b>↔</b>	`₩
Bed/Call Light	-	<del></del>	Bed wheels lacked; Bed	**	ing.
1			in low position;5ide		
ĺ			ralls up (both sides < 4,		
			ralle up) 시C		
Communications	**	<u></u>	Not applicable -JC	<del></del>	F-10
Fall Requests			Not applicable -JC	**	-
Education	www.	-	Barrier Barrier Barrier	**	-
Carterial Sanct		•	precautions - family /		
			patient JC		
Hearing	win .	mi.	Not applicable -JC	and.	
immediate	-	n-i	and the best of the analysis of the second	**	
Environment			The state of the second		
Medical Condition	<u>.</u>		Not applicable -JC	**	
Mobility	<del></del> ,	==	Not applicable -JC	<del>***</del>	
Room	-	**	Not applicable -JC	-	***
Tolleting	-	**	Not applicable -JC	-	
Vision	<del>-</del>	_	AND AND THE PROPERTY AND		
Visual Checks	•		Visual Checks - Every	<del></del>	<b>-</b>
			15 minutes -JC		
BRADEN SCALE AS:	SESSMENT		Standards DE		
Sensory Perceptions	to the property of	-	1-JC	-	44
Molsture	·	<u>4</u>	3 -JC	-	-
Activity	=		1-00	<del>-</del>	
Mobility	:	-	1-0	<del></del>	ش:
Nutrition	HR.	_	1-30	<b>20</b> 1	-
Friction and Shear	-	-	1 JC	-	14
Braden Scale Score	'ee	<u></u>	8 JC	_	*4
BRADEN SCALE INT			81 <sup>7</sup>		
Sensory Perception			Surface, assess for	=	<del>-</del>
Interventions			specialty bed (level 1) -		
( · · ⟨ · ; ( · · · · · · · · ) · · · · · · · · · ·			NC		
·	<u> </u>				

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1		(C) Division	sess (continued)		1
Row Name	02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
فيتوسير فتنتاه فتناهروا	2200	<u>2100</u>	2000	1908	1800
Moisture Interventions	; <del></del>	<del></del>	Avoid use of dispers (level 3,2,1);Moisture		-
Activity interventions	-	-	barrier (level 3,2,1) -JC Consider postural	Indi	<b>-</b>
	•		alignment, weight distribution, balance		
			and stability, and		
			pressure rollef when		
			positioning patient (lovel 2,1) -JC	•	,
Mobility	-	<b>™</b>	Frequent small shifts of	- <u>-</u>	
			body weight (level 1) - JC		
Nutrition	-	-	If NPO prolonged more	**	•••
			than 24 hours, discuss		
			plan with physician (level 4,3,2,1) -JC		
Friction/Shear		=	Ensure amooth sheets	<del>ವ</del>	<b></b>
			before prolonged tlem in bed (level 4,3,2,1) -JC		
ASSESSMENT ACUI	ΤΫ́		Market and the second		
Assessment Row Name	02/28/12	02/28/12	(7) Routine -JC 02/28/12	02/28/12	→ 02/28/12
	1730	1600	1400	1200	1145
EVERY 4 HOUR ASS 4 hour assessment	ESSMENT	No object from Inter-	1.00 1.00 1.00	Changes from Inteln!	
▲ · · · · · · · · · · · · · · · · · · ·	<del>***</del>	No change from Initial abift assessment -BM	<del>≡</del>	Changes from Initial shift assessment as	-
DANI AND COLUMN	_	an extraction entropy in entitle of the		noted -BM	
PAIN AND COMFOR'	5   N=4	<3 -BM	•••	<3BM	-
Assessment type	-	Routine/pre-	**	Routine/pre-	***
Comfortable	-	Intervention •BM Yes •BM	_	Intervention -BM Yes -BM	***
Petient currently in		Presumed no -8M		Presumed no -BM	**
pein Rating	_	Unable to rate		Unable to rate	
Name		(comment) -BM	•	(comment) -BM	**
Scale used	<b>H</b>	Physiologic signs -8M	-	Physiologic signs -BM	<b>H</b>
NEUROLOGICAL LOC	<b>↔</b>	Unresponsive -BM	ent	Unresponsive -BM	**
R Pupil	**	Non-reactive/fixed -BM		Non-reactive/fixed -BM	<b>-</b>
R Pupil size L Pupil	₩ ₩	5 mm -BM Non-reactive/fixed -BM		5 mm -8M Non-reactive/fixed -8M	**
L Pupil size	चने	7 mm -BM	•	7 mm -8M	÷
R Hand grasp L Hand grasp	-	Absent -8M Absent -8M	····	Absent -BM Absent -BM	FR THE
GLASGOW COMA S	CALE	11.000		WAARIN MIII	·-
Eye Opening Best Verbal	<u>=</u>	1 -BM 1 -BM	<b>=</b>	1 -BM	** 
Response	<del>~</del>	1	-	1 -BM	<del>ग</del>
Best Motor Response		1-BM		1 -BM	***
Glasgow Coma Scale Score	<del></del>	3 -BM	•	3 -BM	**
CARDIAC			AD : mad		
Base Cardiac Rhythm Ectopy	**	SR -BM Premature ventricular	SR -BM Promoturo ventricular	SR-BM Premature ventricular	## ***
19677	* *	contraction -BM	contraction -BM	contraction -BM	
Eclopy frequency RESPIRATORY	-	Occasional -BM	Occasional -BM	Occasional -BM	_
Pattern	<b>-</b>	<b>.</b>	÷.	<b>T</b>	Regular;Equal chost
Section -					expansion -JH
Respiratory effort Oxygen mode (O2	en Lie	== ==	, pad and	-	Unlabored -JH Mechanical ventilation
device)					-JH
Cough	яtè	<b>*</b>	<del>dq</del> *	-	JH no skn at this time
BREATH SOUNDS					
R Upper	-	**	₩.	<del>-</del>	Clear -JH
				ALLEN DAVAGED	

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Row Name	02/28/12	02/28/12	sess (continued) 02/28/12	02/28/12	02/28/12
		1600		1200	1145
Lower	<del></del>	<del></del>		<del></del>	Cloar,-JH
Upper	· ·	<del>***</del>		ea,	Clear JH
Lower	<u>.</u>		** **	<del>sa</del> i	Clear -JH
ON-SURGICAL AIRS	VAY 02/27/12 1200 ETT-	CUFFED 7.5			14.94 FT
lon-surgical airway roperties	Placement Date: 02/27/1 ETT- Cuffed -JH Size: 7	2 -JH Placement Time: 5 -JH Placement verific	1200 -JH Placement loca ed by: Auscultation;Ches Removal reason; Patient	t X-ray -JH Removal Da	te: 02/29/12 -VT
- 1/12 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-				30 cm H2O JH
ecured at (cm)	·	_			:24 cm -JH
leasured from	-	**	<u>.</u>	<del></del>	HL- onlinup \ theeT
ecured location	-	·	<del></del>	<b>+</b>	Center-JH
ecured by	•	••	. *	-	Commercial tube
atrata es					holder-JH
Surrounding ekin and a	<del>.</del>	<del>~</del>	<del>~</del>	<b></b>	Intact -JH
	Tional Assessments	-	••	_	Not present JH
ATIENT OBSERVAT	ION				
Observationa	Active rewarming initiated as ordered, @ 1 degree per hour to a	-	-	-	•
	goal of 36CBM 02/28/12	02/28/12	02/28/12	02/28/12	02/28/12
			<u>02/20/12</u> 0800	0700	0621
VERY 4 HOUR ASS	1000 1000	<u>0947</u>	<u>0000</u>	21.4%	AAEI
pont sasesament McK1 & nonv vezi		_	Initial shift assessment		**
AIN AND COMFORT	•;		*BM		•
giu gosi Kin Akin Compok i			<3 -BM	_	
	• <del>•</del> •	Ξ	Routine/pre-	_	
Assessment type	•4	<del>-</del>	Intervention -BM	_	
Saméariable			Yes-BM	43	
	**	Ţ <i>•</i>	Presumed no -BM	<u>-</u>	-
Artimald manicimitetal ser	**	-	Linaniiian iin-cini	_	~
oaln Rating	**	_	Unable to rate	•	àn.
		*	(comment) -BM		
Scale used		-	Other (comment) -BM non-responsive		-4
NEUROLOGICAL					
OC	=	-	Unresponsive -BM	Unresponsive -BM	-n
Orlentation	<u></u>	-	Other (comment) -BM	Other (comment) -BM	<u>_</u>
A. 1 m. 1 ( ) M. ( ) M. ( )				mechanically ventilated.	
Speech and	<del></del>		Other (comment) -BM	Other (comment) -BM	-
communication	•				
3 Pupil	<del>~</del>	**	Round;Non-	Round;Non-	-
A Para Caracana			reactive/fixed -BM	reactive/fixed -BM	
Rupii size	<del>*-</del>	**	6 mm -BM	5 mm -BM	-
L Pupil	<del>-</del>	<del></del>	Non- reactive/fixed;Round -	Round:Non- roactive/fixed -BM	-
6.440 -t-4			BM	7 mm .: 0M	_
. Pupil size	<b>14</b>	-	7 mm -BM	7 mm -BM	<del>-</del>
R Hand grasp	***	-	Unable to assess	Unable to assess (comment) -BM	-
L Hand grasp	_	pa:	(comment) -BM Unable to assess	Unable to assess	••
mit ration At ash		•	(comment) -BM	(comment) -SM	
Gag reflex	-	<b>-</b>	Unable to assess (comment) -BM	Unable to assess (comment) -BM	**
GLASGOW COMA SC	AI E		feetingth told	festimais) - sui	
	π. W≠e		1-BM	1-BM	
Eye Opening	<b></b>			1-BM	-
	<del>**</del>	-	1-BM	r -F3IAI	
Response		<u>La</u>	1-8M	1-BM	
Best Motor Response Blasgow Coma Scale	<b></b>		3 -BM	3 -BM	**
	**	**	⊋ *DIY)	o "Pin	
icole siestom come acere		••	**		

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1		நகர்க வி இத	Maria de la companya		ı
Row Name	02/28/12	ICU Phys As 02/28/12	sess (continued)	oningian	02/28/12
IZUW MAINE	1000	0947	02/28/12 0800	<u>02/28/12</u> 0700	0621
Neurological	1998	<del>-</del>	Yes -BM	U/UU	U021
additional			- wo - with	-	_
assessments					
Neurological other	-		non responsive -BM	_	
CARDIAC			ment i sähängi sa ziptéi	_	
Cardiac regularity	<u></u>	•	Regular -BM		_
Pulse source			Apical -BM	<del></del>	
Apical pulse quality	+4		Audible rate equals		=
According to the second			palpable rate -BM		
Pulse quality	i	-	Strong -BM		· 🗕
Global skin color		<u>-</u>	Appropriate for race -	-	
8 6440 CONTRACT			ВМ		
Skin temp and	-	-	Cool -BM		,••
moisture					
Giobal capillary refill	rie .	<del></del>	Less than 3 seconds -	•	. <del></del>
ter day of a second	*		BM		
Base Cardiac Rhythm		_	SR-BM		News
Ectopy	Promature ventricular	-	Promature ventricular	· <b></b>	-
Ev u	contraction -BM		contraction -BM		
Eclopy frequency	Occasional -BM	•	Occasional -BM		
Heart sounds	-	-	\$1 and \$2 -BM	•	=
EDEMA	•		No. 1 and 1		
	eni La Vincera e la Caracia	-	None -BM	-	-
CARDIAC ADDITION	al assessments		445 305		
Cardiac additional		-	No-BM	-	
assessments					
RESPIRATORY			والمواجع والشا		
Pettern	**	<del>-</del>	Regular; Equal chest	<del>-</del>	Regular;Equal chest
Respiratory effort			expansion -BM		expansion -JH
	-	-	Unlabored -BM	**	Unlabored -JH
Oxygen mode (O2	-	-	Mechanical ventilation -	-44	Mechanical vantilation
device) F102 (%)			BM .		-JH
Cough		<del></del>	80 % -BM Absent -BM		
Coogn	-	-	ADSOIC-BIVI		majH
AIRWAY SECRETION	ire				no exn at this time
Method		_	Oral Suction -BM		_
Specimen Collected		14	No BM		
Amount	÷	·	Small -BM		
BREATH SOUNDS			Within City	•	
Breath Sounds	ê-e	-	Other -BM		**
R Upper	<b>+4</b> '	.==	Clear -BM	<u></u>	Clear-JH
R Lower	**	i	Clear -BM	=4	Clear-JH
L Upper	**	**	Clear -BM		Clear - JH
L Lower	en en en en en en en en en en en en en e	<b>≒</b>	Clear -SM	84	Clear-JH
NON-SURGICAL AIR	WAY 02/27/12 1200 ETT-	CUFFED 7.5	Application and the second		
Non-surgical airway	Placement Date: 02/27/	12 -JH Placoment Time:	1200 JH Placement loca	ation: In place on arrival	-JH Alrway device:
properties	ETT- Cuffed -JH Size: 7	.5 JH Placement verific	ed by: Auscultation:Che	st X-ray -JH Removal Da	te: 02/29/12 -VT
TO 1382 PT CT	Removal Time: 1520 -V	Removed by: RT-VT	Removal reason: Patient	family request -VT, withou	Irawal of care
Cuff pressure (cm	<del>p.</del>			-	30 cm H2O -JH
H2O)			· · · · · · · · · · · · · · · · · · ·		
Secured at (cm)	<del></del>	-	24 cm -BM	•	24 cm -JH
Measured from		<u></u>	Teeth / gumline -BM	-	Teeth / numline -JH
			Left -BM		Right -JH
	==	<del>111</del>			Commodulation and a
	-	, <del></del>	=		Commercial tube
Secured by	<del>-</del>		H	<del></del>	holder -JH
Secured by Surrounding skin and	<del>-</del>		<del>.</del> =	<u>.</u>	
Secured by Surrounding skin and mucosa	<del>-</del>	, uniq	<del>H</del>	<u>.</u>	holder -JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI	- - ITIONAL ASSESSMENTS	, uniq	# # *28		holder -JH Intact -JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI Respiratory additional	- - ITIONAL ASSESSMENTS	, uniq	- No-BM		holder JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI Respiratory additional assessments	- - ITIONAL ASSESSMENTS	, uniq			holder-JH Intact-JH
Secured by Surrounding skin and mucosa RESPIRATORY ADDI Respiratory additional assessments Cyanosis	— HIONAL ASSESSMENTS	, uniq	No -BM Not present -BM		holder -JH Intact -JH
Secured by Surrounding skin and muccisa RESPIRATORY ADDI Respiratory additional assessments Cyanosis GASTROINTESTINAL	- TIONAL ASSESSMENTS - -	gas gas	Not present -BM		holder-JH Intact-JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI Respiratory additional assessments Cyanosis GASTROINTESTINAL Abdomen inspection	- TIONAL ASSESSMENTS - -	na	Not present -BM Non-distended -BM	<b>-</b>	holder -JH Intact -JH  Not present -JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI Respiratory additional assessments Cyanosis GASTROINTESTINAL Abdomen inspection Bowel sounds	- ITIONAL ASSESSMENTS - - -	gas gas	Not present -BM Non-distanced -BM Absent -BM	-	holder-JH Intact-JH
Respiratory additional assessments Cyanosis GASTROINTESTINAL Abdomen inspection Eowel sounds Abdomen caloation	- TIONAL ASSESSMENTS - -	na	Not present -BM Non-distended -BM	<b>-</b>	holder -JH Intact -JH  Not present -JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI Respiratory additional assessments Cyanosis GASTROINTESTINAL Abdomen inspection Bowel sounds Abdomen palpation NUTRITION	- ITIONAL ASSESSMENTS - - -	na	Not present -BM Non-distanded -BM Absent -BM Soft -BM	- -	holder -JH Intact -JH  Not present -JH
Secured by Surrounding skin and mucose RESPIRATORY ADDI Respiratory additional assertments Cyanosis GASTROINTESTINAL Abdamen inspection Bowel sounds Abdamen adoation	- ITIONAL ASSESSMENTS - - -	na	Not present -BM Non-distanced -BM Absent -BM	-	holder -JH Intact -JH  Not present -JH

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MRN: 334674P
DOB: 8/30/1977, Sex: M
Adm:2/27/2012, D/C:2/29/2012
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I					
Row Name	02/28/12	02/28/12	ICU Phys Assess (continued) 02/28/12	02/28/12	02/28/12
TOTA TABLED	1000	0947			
NPO Reason	<del></del>		0800	<u>0700</u>	<u>0621</u>
	P-6	-	Medical condition -BM	-	<del>7"</del>
Nutrillon method	<del></del>	_	IV;Maintenence fluid -	=	<del>-</del>
			BM		
	nal assessments				
Nutrillon additional	-	<b></b>	No -BM	**	_
assessments					
GENITOURINARY					
Urinary status		-	Device (see LDA) -BM	RS.	get*
Urine description		-	Clear -BM		<del>eti</del>
Urine color	44	in	Orange -BM	_	<b></b>
GENITOURINARY AT	DITIONAL ASSESSMEN	TŚ	47	**************************************	
Genitourinary	🚗		No -BM	_	_
additional		7	WA LEW	. <del>_</del>	-
assessments					
RUE MOTOR					
			Maria Salaharan Maria		
RUE Assessment	<del></del>	-	Normal ROM -BM	<b>-</b> 4	-
RUE Strength	<b>T</b> _	-	0 -BM	-	***
RUE NEUROVASCUI	LAR		100 mg (100 mg)		
RUE Nailbads	••• • 7	**	Pink -BM	<del></del>	-
RUE Color	 	<del></del>	Appropriate to race -BM	<del>-</del>	-
RUE Capillary refill	-	<del></del>	Less than 3 seconds -		-
Print of Walk States			BM		
RUE Temperature	**	<b>-</b>	Cool -BM	**	
RUE Sensation		-	Unable to assess	<del></del>	_
- Aprile and I				~	<del></del>
R Radial pulse			(comment) -BM		
	•	**	Strong -BM	<del></del>	.=
LUE MOTOR			Mr. Janes State Committee		
LUE Assessment	AM .	***	Normal ROM -BM	<del>™</del>	<del></del>
LUE Strength	<b>-</b> .	-	0 -BM	<del>-i</del>	•
LUE NEUROVASCUL	.AŘ		7 (UA)		
LUE Nailbads	<b>~</b>	-	Pink-BM	-	-
LUE Calor			Appropriate to race -BM		_
LUE Capillary refill		<u> </u>	Less than 3 seconds -	<del></del>	<del></del>
HOC Schingly Levill	_	-		<del></del>	-
h			BM		
LUE Temperature	~	-	Cool -BM	<del>5%</del>	**
LUE Sensation		<del></del>	Unable to assess	••	•••
La Line			(comment) -BM		
L Redial pulse	<del></del>	44	Strong -BM		=
RLE MOTOR			The state of the s		
RLE Assessment		-	Normal ROM -BM	**	**
RLE Strangth	-	-	0 -BM	r4	-
RLE NEUROVASCUL	AR		A. min		
RLE Nailbeds			Pink -BM		
12. 22. 25. 27.	<b></b>	_			
		-	Appropriate to race -BM		-
RLE Capillary refill	-	***		<del>~</del>	-
COLUMN CONTRACTOR COLUMN COLUM			BM .		
RLE Temperature		**	Cool -BM	**	**
RLE Sensation	P-P-		Unable to assess	••	-
L			(comment) -BM		
R Dorsalis pulse	nja.	-	Strong -BM	₩	-
R Posterior tibial	**		Strong -BM	<del>411</del>	•
LLE MOTOR			না সাকে বা <b>র্কা</b> র ভূমোন		
LLE Assessment	₩	<u></u>	Normal ROM -BM		-
to the same same and the same same same same same same same sam	~~	_	0-BM	-	_
LLE NEUROVASCUL		-:	A CHIM	_	_
LLE Nellhore	~!`	_	Pink-BM		
LLE Nalibeds	••• •	-		7	-
LLE Color	inter	-	Appropriate to race -BM		
LLE Capillary refill	-		Leas than 3 seconds -	<b>.</b> .	**
			BM		
LLE Temperature			Cool -BM	<del>in</del>	
LLE Sensation	-	-	Unable to assess	-	-
400000000000000000000000000000000000000			(comment) -BM		
L Dorsalis pulse	<b>⊭</b> .	+-	Strong -BM	=	
L Posterior ubial pulse			Strong -BM	 'a	-
NTEGUMENTARY/H	VDPATION			<del>1</del>	_
in regumen raktra. General skin	TORALIUM		enië:		
	-	***	No	••	
condition			ebnormalities;Localizad	ı	
			-8M		
			<u> </u>		

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Charles Ch

		IČU Phys As	sess (continued)	*	
Row Name	02/28/12	02/28/12		02/28/12	02/28/12
	1000	0947		<u>0700</u>	0621
ikin integrity	==		Intact -BM		
kin turgor	<u></u>	<del>vi</del>	والمساوية الأعاد أوالا الأسوا	<del></del>	•
. V			BM		
lucous membranes	*	# ·	Pink-BM	<b></b>	<b>-</b>
	YDRATION ADDITIONAL	. Assessments	Same and the same		
rtegumentary other	-	-	Small skin tear right		**
			side a forenead,		
			multiple small		
			abrassions to right		
			elbow, knuckles of right	*	
			hand, bruising left AC		
and a marketa adamentaria.			8M		
ALL RISK - MORSE	ASSESSMENT		ge (20)		
listory of Falls	<del>=</del>	на		<b></b>	
iecondary Diagnosis	7	# #		•	•
Ambulatory Ald	<del></del>		217M3.	<del>-</del>	=
V / Heparin lock	_	**		<del>u</del>	-
Sait / Transferring	-	trà	in destai	••	-
viental Status	<u> </u>	<del></del>		•	<b>™</b> .
Fall Risk Score FALL RISK INTERVE	ALTIONIS	-	50 -BM	<del>(1</del> 4	-
Fall Risk Armband On			Yes -SM		
-eil rúsk Amidand On Sign ón Dóor	<del></del>	<b></b>	Yes -BM	••••••••••••••••••••••••••••••••••••••	**
3ed/Çali Light	<b>,</b> →		Bad in low position -BM	<del>-</del>	Ξ
Communications	44	<del>-</del>		<del></del>	
ali Requests		— ##	22 July 15 1 (2007) 4 1 July 2011	<del></del>	-
Education			Professional Control of the Control	<del></del>	_
ing a distribut	-		precautions - family /	<del>***</del>	_
			patient -BM		•
learing		-	Not applicable -BM		_
mmediate	=			— ++	-
Environment	_		rant abbricacite - Ditt	~	<del>-</del>
Medical Condition	-		Not applicable -BM	H	_
Vlobility		**	B. 4		_
Room	-	.nq	and the second of the second o	+ <del></del>	
Colleting				**	·
/islon		-	2011/03/04/05/05/02/25/05/25/05/22/25/05	**	_
Visual Checks	<del>Tri</del>	mag.		<del></del>	_
			15 minutes -BM		
Braden Scale as	SESSMENT		*		
Sensory Perceptions	•	<del></del>	1 -BM		-
vicisture .	**			•••	<del>-</del>
Activity	<b></b>	nn.	1BM	<b></b>	**
Vobility	ř.	an '	77 · · · · · · · · · · · · · · · · · ·	<u>*</u>	-
<b>Nutrition</b>	na .	<b>64</b>	1-BM	<del></del>	-
riction and Shear	###	44		<del>1-7</del>	
Braden Scale Score	in a state of the	44	8 -BM	re.	<b>=</b>
Braden Scale int	ERVENTIONS		4 4		
Sensory Perception	=	***		<del>7.1</del>	**
nterventions	-		specialty bed (level 1) -		
			BM		
violature interventions	· <del>-</del>	=	titalness a need to deal at	<del>7.0</del>	•
and a second			3.2,1) -BM		
Activity interventions	<b>→</b>	-	Consider postural		48 -
			alignment, weight		
			distribution, balance		
			and stability, and		
			pressure rollef when		
			positioning patient		
والمالية المالية			(level 2,1) -BM		
Mobility	40	pri	Frequent small shifts of	<del>-</del>	-
			body weight (lovel 1) -		
Nindira.			BM		
Nutrition	**	-	If NPO prolonged more than 24 hours, discuss	-	
			plan with physician		
			(level 4,3,2,1) -BM		

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	ation for the		sess (continued)	1.000	
	<u>02/28/12</u>	02/28/12	02/28/12	02/28/12	02/28/12
Friction/Shear	1000 an	<u>0947</u>	0800 Ensure smooth sheets before prolonged tiem in bed (level 4,3,2,1);Koop linens cloan, dry and wrinkte	<u>0700</u>	<u>0621</u>
	iai.		free (level 3,2,1) -BM		
PATIENT OBSERVAT Observations		Hypothermia unit turned off to passively rewarm patient as ordered. Current T=31.7C-BM	<b>24</b>	<b>**</b>	<b>≒</b>
	<u>02/28/12</u> 0600	02/28/12 0545	02/28/12 0500	02/28/12 0400	02/28/12 0300
EVERY 4 HOUR ASSE	ESSMENT	<del>-</del>		<del></del>	•
in the second second	<u>.</u>	-	<i>≗</i>	Change from my provious assessment as noted -JC	en:
PAIN AND COMFORT			4	مَا فَعَ	_
Pain goal Assessment type		<del>वर्ष</del> चर्च	=	<3 -JC Routine/pre- Intervention -JC	<del>-</del>
Comfortable	•	**	**	Yes JC	_
Patient currently in pain	##	***	· ·	Presumed no JC	-
Rating	<b>-</b>	<del></del>	<u></u>	Unable to rate (comment) -IC Intubated and unresponsive	-
Scale used NEUROLOGICAL	***		-	Physiologic signs JC	-
R Pupil	<b>an</b>	Round:Non- reactive/fixed -JC	<del></del>	Round;Non- reactive/fixed -JC	
R Pupil size	ne	6 mm -JC	<b></b>	1 mm JC	-
L Pupil		Round:Non- reactive/fixed -JG	•	Round;Non- reactive/fixed - JC	-
L Pupil size GLASGOW COMA SC	ALE	8 mm -JC	***	1 mm -JC	-
Eye Opening	<del></del>	••	*	1-10	-
Best Verbal Response	-	-	-	1-10	_
Best Motor Response Glasgow Come Scale Score		=	<del>4</del> <del>4</del>	3 -JC 3 -JC	_
CARDIAC					
Base Cardiac Rhythm	SR -JC	-	SR JC	SR-JC	SR JC
	None-JC		None JC	None -JC	-
Edema	<del>-</del>	<del></del>		Yes -JC	<b>.</b>
2+ edema	<del>in</del> Notae inimental and a subsection in the contract of the c	wi Markemataka	÷	Generalized -JC	#
Non-surgical airway properties	ETT- Cuffed -JH Size: 7	2 JH Placement Time:   5 JH Placement verifi	ed by: Auscultation;Che	ation: in place on arrival et X-ray -JH. Removal Da	te: 02/29/12 -VT
Secured at (cm)	24 cm -JC	Removed by: RT-VT	=	ofamily request -VT, with	trawal of care
Measured from RUE NEUROVASCUL R Radial pulse	Teeth / gumline -/C AR -	_	···	Strong -JC	<del></del>
LUE NEUROVASCUL L Radial pulse	AR 	en-	1	Strong -JC	**
RLE NEUROVASCUL R Dorsalis pulse	AR	<b>-</b>		Strong -JC	#**
R Posterior tibisi	<del></del>	<b>.</b>	**	Strong -JC	
	AR				
LLE NEUROVASCUL L Dorsalis pulse L Posterior tibial pulse	<b>-</b> ,	444	NTM	Strong -JC Strong -JC	***

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